



Fiscal Year: 2010

(as of 05/27/2010)

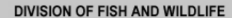
This report lists work elements by ID, grouped first by those requiring metrics, then by those not requiring metrics.

To view a report that lists each metric and their associated work elements please see: Metrics - Work Elements report.

This is the list of 346 work element metrics for work elements active in Fiscal Year 2010. Contracts that start in this fiscal year must use work elements from this list.

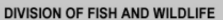
WE ID	Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
5	Land Purchase	Land Acquisition / Conservation Easement	This is a BPA Internal-use only work element. BPA uses this work element to describe directly wiring money to escrow associated with real estate transactions. This work element only covers the purchase price or option of the land or easement (it may include escrow, title, and/or closing costs). Any work performed by BPA's Transmission Business Line (TBL) in support of the real estate transactions shall be covered by WE# 6, TBL Work (also a BPA Internal-use only work element).	1375	Type of acquisition [Fee Title, New Easement, Renewed Easement, Exchange, Mix]	'Mix' refers to any combination of different types of acquisition. 'Exchange' refers to a land trade or swap. If additional BPA funds are required as part of an exchange, select 'Mix.'	ü	list	
		not a construction easement. This metric does not apply to Fee Title acquisitions.  1377 End date of easement In most cases, this will be a Conservation Easement	In most cases, this will be a Conservation Easement; not a construction easement. This metric does not apply to Fee Title acquisitions.		date				
			In most cases, this will be a Conservation Easement; not a construction easement. This metric does not apply to fee title acquisitions.		date				
				1378	Start date of the purchase	This is the closing date of the transaction.		date	
				1381	# of minimum estimated HUs protected for wildlife	Use this habitat unit (HU) metric when a land acquisition is part of BPA's Wildlife Mitigation Program, which mitigates for the impacts to wildlife caused by the development of the dams of the Federal Columbia River Power System (FCRPS).		number	1.0
				1382	Start latitude of protected stream reach	This metric only applies to acquisitions (by lease or purchase) in riparian areas. Must be entered in decimal degrees. For help converting from degrees, minutes, seconds go to http://www.fcc.gov/mb/audio/bickel/DDDMMSS-decimal.html.		lat	0.000001

Printed: Thursday, May 27, 2010 5:24 AM





Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
		1383	End latitude of protected stream reach	This metric only applies to acquisitions (by lease or purchase) in riparian areas. Must be entered in decimal degrees. For help converting from degrees, minutes, seconds go to http://www.fcc.gov/mb/audio/bickel/DDDMMSS-decimal.html.		lat	0.000001
		1384	Start longitude of protected stream reach	This metric only applies to acquisitions (by lease or purchase) in riparian areas. Must be entered in decimal degrees. For help converting from degrees, minutes, seconds go to http://www.fcc.gov/mb/audio/bickel/DDDMMSS-decimal.html.		long	0.000001
		1385	End longitude of protected stream reach	This metric only applies to acquisitions (by lease or purchase) in riparian areas. Must be entered in decimal degrees. For help converting from degrees, minutes, seconds go to http://www.fcc.gov/mb/audio/bickel/DDDMMSS-decimal.html.		long	0.00001
		1452	Amount of water secured in acrefeet/year	This is the total volume of water being addressed by the acquisition over the course of one irrigation season. The term acquisition refers to either the lease or the purchase of water.	ü	number	0.1
		1453	Flow of water returned to the stream as prescribed in the water acquisition in cubic-feet per second (cfs)	Provide the average volume rate of flow expected by the acquisition. The term "acquisition" refers to either the lease or the purchase of water.	ü	number	0.01
		1481	# of stream kilometers credited for resident fish	Use this stream kilometer metric when the land purchase or conservation easement results in credit towards BPA's Resident Fish Mitigation Program in Montana. Note that this metric is in kilometers while other metrics in Pisces tend to use miles.		number	0.01
•	Category	Category Work Element Definition	1383 1384 1385 1452	1383 End latitude of protected stream reach  1384 Start longitude of protected stream reach  1385 End longitude of protected stream reach  1452 Amount of water secured in acrefeet/year  1453 Flow of water returned to the stream as prescribed in the water acquisition in cubic-feet per second (cfs)  1481 # of stream kilometers credited for	1383   End latitude of protected stream reach   This metric only applies to acquisitions (by lease or purchase) in riparian areas. Must be entered in decimal degrees. For help converting from degrees, minutes, seconds go to http://www.fcc.gov/mb/audio/bickel/DDDMMSS-decimal.html.    1384	1383   End latitude of protected stream reach   This metric only applies to acquisitions (by lease or purchase) in riparian areas. Must be entered in decimal degrees, For help converting from degrees, minutes, seconds go to http://www.fcc.gov/mb/audio/bickel/DDDMMSS-decimal.html.	This metric only applies to acquisitions (by lease or purchase) in riparian areas. Must be entered in decimal degrees. For help converting from degrees, minutes, seconds go to http://www.fcc.gov/mb/audio/bickel/DDDMMSS-decimal.html.    This metric only applies to acquisitions (by lease or purchase) in riparian areas. Must be entered in decimal degrees. For help converting from degrees, minutes, seconds go to http://www.fcc.gov/mb/audio/bickel/DDDMMSS-decimal.html.    This metric only applies to acquisitions (by lease or purchase) in riparian areas. Must be entered in decimal degrees. For help converting from degrees, minutes, seconds go to http://www.fcc.gov/mb/audio/bickel/DDDMMSS-decimal.html.    This metric only applies to acquisitions (by lease or purchase) in riparian areas. Must be entered in decimal degrees. For help converting from degrees, minutes, seconds go to http://www.fcc.gov/mb/audio/bickel/DDDMMSS-decimal.html.    This metric only applies to acquisitions (by lease or purchase) in riparian areas. Must be entered in decimal degrees. For help converting from degrees, minutes, seconds go to http://www.fcc.gov/mb/audio/bickel/DDDMMSS-decimal.html.    This metric only applies to acquisitions (by lease or purchase) in riparian areas. Must be entered in decimal degrees. For help converting from degrees, minutes, seconds go to http://www.fcc.gov/mb/audio/bickel/DDDMMSS-decimal.html.    This metric only applies to acquisition by lease or purchase or help converting from degrees, minutes, seconds go to http://www.fcc.gov/mb/audio/bickel/DDDMMSS-decimal.html.    This metric only applies to acquisition for help converting from degrees, minutes, seconds go to http://www.fcc.gov/mb/audio/bickel/DDDMMSS-decimal.html.    This metric only applies to acquisition for help converting from degrees, minutes, seconds go to http://www.fcc.gov/mb/audio/bickel/DDMMSS-decimal.html.    This metric only applies to acquisition for help converting from degrees, minutes, seconds go to http://www.fcc.gov/mb/audio/bickel/DDMMSS





	metric Guidance Sy Work Element							
WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1524	# of acres of upland non-wetland habitat protected	Identify the total acres of habitat protected in the upland habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the protected habitat zone times the average width of the protected habitat zone in feet / divided by 43,560 sq. ft./acre. (Note the total area protected for this WE should roughly equal the total acres identified in the purchase.) -Upland: Habitat upslope of the riparian and instream habitat zone with non-hydrophilic plants, unless part of an isolated wetland, which occurs outside the hyporheic, or floodplain/riparian zoneNon-wetland: Habitat designated and regulated as non-wetland habitat, which is dominated by areas that are not inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of non-hydrophytic vegetation typically adapted for life in dry soil conditions.	ü	number	0.01
			1525	# of acres of upland wetland habitat protected	Identify the total acres of habitat protected in the upland habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the protected habitat zone times the average width of the protected habitat zone in feet / divided by 43,560 sq. ft./acre. (Note the total area protected for this WE should roughly equal the total acres identified in the purchase.)  -Upland: Habitat upslope of the riparian and instream habitat zone with non-hydrophilic plants, unless part of an isolated wetland, which occurs outside the hyporheic, or floodplain/riparian zone.  -Wetland: Habitat designated and regulated as wetland habitat, which is dominated by areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of hydrophytic vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas. For more information consult the USFWS National Wetland Inventory at http://www.fws.gov/wetlands/ or EPA wetland information at http://www.epa.gov/wetlands/.	Ü	number	0.01



WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1526	# of acres of riparian non-wetland habitat protected	Identify the total acres of habitat protected in the riparian habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the protected habitat zone times the average width of the protected habitat zone in feet / divided by 43,560 sq. ft./acre. (Note the total area protected for this WE should roughly equal the total acres identified in the purchase.)  -Riparian: Transition zone between aquatic and upland habitat typically within a river's floodplain. These habitats are related to and influenced by surface or subsurface waters, especially the margins of streams, lakes, ponds, wetlands, seeps, and ditches between land and a stream and above the average high watermark, or bank full height. Plant communities along the river and lake margins are called riparian vegetation, characterized by hydrophilic plants. This includes floodplain habitat, which may be restored to properly functioning conditions. (This excludes floodplain habitat influenced by the tides, which is classified as "Estuarine Habitat" for Pisces.)  -Non-Wetland: Habitat designated and regulated as non-wetland habitat, which is dominated by areas that are not inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of non-hydrophytic vegetation typically adapted for life in dry soil conditions.	Ü	number	0.01



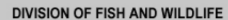
WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1527	# of acres of riparian wetland habitat protected	Identify the total acres of habitat protected in the riparian habitat zone.  To calculate acres, use a GIS program or approximate the value by multiplying the total length of the protected habitat zone in feet / divided by 43,560 sq. ft./acre. (Note the total area protected for this WE should roughly equal the total acres identified in the purchase.)  -Riparian: Transition zone between aquatic and upland habitat typically within a river's floodplain. These habitats are related to and influenced by surface or subsurface waters, especially the margins of streams, lakes, ponds, wetlands, seeps, and ditches between land and a stream and above the average high watermark, or bank full height. Plant communities along the river and lake margins are called riparian vegetation, characterized by hydrophilic plants. This includes floodplain habitat, which may be restored to properly functioning conditions. (This excludes floodplain habitat influenced by the tides, which is classified as "Estuarine Habitat" for Pisces.)  Wetland: Habitat designated and regulated as wetland habitat, which is dominated by areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of hydrophytic vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas. For more information consult the USFWS National Wetland Inventory at http://www.fws.gov/wetlands/ or EPA wetland information at http://www.epa.gov/wetlands/.	ü	number	0.01



WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1528	# of acres of freshwater non-wetland habitat protected	Identify the total acres of habitat protected in the freshwater non-tidal habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the protected habitat zone times the average width of the protected habitat zone in feet / divided by 43,560 sq. ft./acre. (Note the total area protected for this WE should roughly equal the total acres identified in the purchase.) -Freshwater non-tidal: Habitat with freshwater flowing in a channel or watercourse, including lakes, ponds, and adjacent areas below the high water mark that is not subject to the tidal influence of the estuarine zoneNon-wetland: Habitat designated and regulated as non-wetland habitat, which is dominated by areas that are not inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of non-hydrophytic vegetation typically adapted for life in dry soil conditions.	ü	number	0.01
			1529	# of acres of freshwater wetland habitatorotected	at Identify the total acres of habitat protected in the freshwater non-tidal habitat zone.  To calculate acres, use a GIS program or approximate the value by multiplying the total length of the protected habitat zone times the average width of the protected habitat zone in feet / divided by 43,560 sq. ft./acre. (Note the total area protected for this WE should roughly equal the total acres identified in the purchase.)  -Freshwater non-tidal: Habitat with freshwater flowing in a channel or watercourse, including lakes, ponds, and adjacent areas below the high water mark that is not subject to the tidal influence of the estuarine zone.  -Wetland: Habitat designated and regulated as wetland habitat, which is dominated by areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of hydrophytic vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas. For more information consult the USFWS National Wetland Inventory at http://www.fws.gov/wetlands/ or EPA wetland information at http://www.epa.gov/wetlands/.	ü	number	0.01

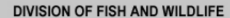


WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1530	# of acres of estuarine wetland habitat protected	Identify the total acres of habitat protected in the estuarine habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the protected habitat zone times the average width of the protected habitat zone in feet / divided by 43,560 sq. ft./acre. (Note the total area protected for this WE should roughly equal the total acres identified in the purchase.) -Estuarine: Habitat that is part of a semi-enclosed coastal body of water that is subject to the ebb and flow of tides, with one or more rivers or streams flowing into it, and with a free connection to the nearshore marine zone. This includes habitat impacted by the highest high and lowest low tides of a year. Estuaries are environments whose pH, salinity, and water levels are subject to the ebb and flow of tides, and the physical and chemical properties of the river that feeds the estuary and the ocean from which it derives its salinity. This habitat includes floodplain/riparian habitat subject to inundation from the tides.  Wetland: Habitat designated and regulated as wetland habitat, which is dominated by areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of hydrophytic vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas. For more information consult the USFWS National Wetland Inventory at http://www.fws.gov/wetlands/ or EPA wetland information at http://www.epa.gov/wetlands/.	ü	number	0.01



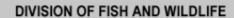


WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1531	# of acres of estuarine non-wetland habitat protected	Identify the total acres of habitat protected in the estuarine habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the protected habitat zone times the average width of the protected habitat zone in feet / divided by 43,560 sq. ft./acre. (Note the total area protected for this WE should roughly equal the total acres identified in the purchase.) -Estuarine: Habitat that is part of a semi-enclosed coastal body of water that is subject to the ebb and flow of tides, with one or more rivers or streams flowing into it, and with a free connection to the nearshore marine zone. This includes habitat impacted by the highest high and lowest low tides of a year. Estuaries are environments whose pH, salinity, and water levels are subject to the ebb and flow of tides, and the physical and chemical properties of the river that feeds the estuary and the ocean from which it derives its salinity. This habitat includes floodplain/riparian habitat subject to inundation from the tidesNon-wetland: Habitat designated and regulated as non-wetland habitat, which is dominated by areas that are not inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of non-hydrophytic vegetation typically adapted for life in dry soil conditions.	ü	number	0.01
			1555	# of miles protected in a riparian wetland area	Add length on both sides of stream when both sides are protected. Add one side when one side is protected. Normally, riparian habitat protection is intended for the benefit of fish.	ü	number	0.01
			1556	# of miles protected in a riparian non- wetland area	Add length on both sides of stream when both sides are protected. Add one side when one side is protected. Normally, riparian habitat protection is intended for the benefit of fish.	ü	number	0.01



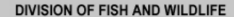


				141	Metric Guidance by Work Lienient				
WE ID	Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
22	Maintain Vegetation	Habitat/Passa ge O&M	Your objective is to maintain or enhance planted or pre-existing vegetation through activities such as plant competition reduction (scalping, mats), mowing, irrigation, fertilization, herbicide application, or the prevention or reduction of animal damage (browse repellents, tree tubes). This includes using different, or the same, treatment techniques in previously treated areas the second year, or later, of planting.						
			Maintenance activities which occur during the first (initial) year of planting (such as installing tree tubes, fertilizing, animal repellents, etc.) should be a milestone under WE# 47: Plant Vegetation.						
28	Trap and Haul	Habitat/Passa ge O&M	Work to capture and transport fish usually by means of trucking or barging for the purpose of assisting upstream and/or downstream migration and/or fish salvage operations. If trapping and hauling for predator control use WE# 190 Remove, Exclude and/or Relocate Animals. If installing a fish trap, use WE# 70: Install Fish Monitoring Equipment.		# of fish transported	Self-Explanatory	ü	number	1.0
29	Increase Instream Habitat Complexity and Stabilization	Habitat Improvement	Work that adds natural materials instream to create habitat features or to improve channel morphology. Includes J-hooks, barbs, vortex weirs, and large woody debris (LWD). Can include work to stabilize or maintain a streambank, such as riprap, or improve complexity by creation of pools or fish spawning habitat by addition of gravel. If structures are being added primarily to overcome a fish passage barrier, use WE# 184: Install Fish Passage Structure. If replacing or maintaining an existing structure use WE# 186: Operate and Maintain Habitat/Passage. Also use WE# 47, Plant Vegetation, if planting is used for bank stabilization or use WE# 55: Erosion and Sedimentation Control, if other methods are used to control erosion in the riparian and upland zones.		# of miles of stream with improved complexity	Self-Explanatory	ü	number	0.01





WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1388	# of structures installed	For example: Over the course of two miles of stream, 10 J-hooks, 3 weirs and 35 pieces of LWD were placed; total number reported = 48. If the proposed channel work does not involve the creation of any instream habitat structures then please designate zero (0.0) for this metric.	ü	number	1.0
			1389	Start latitude of treated stream reach	This metric only applies to work in riparian areas. Must be entered in decimal degrees. For help converting from degrees, minutes, seconds go to http://www.fcc.gov/mb/audio/bickel/DDDMMSS-decimal.html.	ü	lat	0.000001
			1390	End latitude of treated stream reach	This metric only applies to work in riparian areas. Must be entered in decimal degrees. For help converting from degrees, minutes, seconds go to http://www.fcc.gov/mb/audio/bickel/DDDMMSS-decimal.html.	ü	lat	0.000001
			1391	Start longitude of treated stream reach	This metric only applies to work in riparian areas. Must be entered in decimal degrees. For help converting from degrees, minutes, seconds go to http://www.fcc.gov/mb/audio/bickel/DDDMMSS-decimal.html.	ü	long	0.000001
			1392	End longitude of treated stream reach	This metric only applies to work in riparian areas. Must be entered in decimal degrees. For help converting from degrees, minutes, seconds go to http://www.fcc.gov/mb/audio/bickel/DDDMMSS-decimal.html.	ü	long	0.000001





							Metric	Metric	Metric
<b>WE ID</b> 30	Realign, Connect, and/or Create Channel	Category  Habitat Improvement	Mork Element Definition  Active attempts to directly add sinuosity, meanders, side channels, and/or off-channel habitats (e.g., sloughs or oxbows). May include reconnection of historical channels (either via excavation or diversion of existing streamflow), excavation of new channels, and/or significantly improving the functionality of existing channels (e.g., creating a "natural" spawning channel for chum). If work is solely to add structures/features that change hydraulic conditions and that may eventually cause channel realignment, create a pool, or promote spawning then use WE# 29: Instream Habitat Complexity and Stabilization. If the work includes removal of a barrier for fish passage into upstream reaches of the existing channel, then use WE# 84: Remove/Install Diversion, WE# 85: Remove/Breach Fish Passage Barrier, or WE# 184: Install Fish Passage Structure, since the miles of opened habitat must be recorded as a metric. If work is to create, restore, or enhance wetland function then use WE# 181: Create, Restore, and/or Enhance Wetland.	Metric ID 1391	Metric  Start longitude of treated stream reach	Metric Guidance  This metric only applies to work in riparian areas. Must be entered in decimal degrees. For help converting from degrees, minutes, seconds go to http://www.fcc.gov/mb/audio/bickel/DDDMMSS-decimal.html.	Required	Type long	0.000001
				1389	Start latitude of treated stream reach	This metric only applies to work in riparian areas. Must be entered in decimal degrees. For help converting from degrees, minutes, seconds go to http://www.fcc.gov/mb/audio/bickel/DDDMMSS-decimal.html.	ü	lat	0.000001
				1390	End latitude of treated stream reach	This metric only applies to work in riparian areas. Must be entered in decimal degrees. For help converting from degrees, minutes, seconds go to http://www.fcc.gov/mb/audio/bickel/DDDMMSS-decimal.html.	ü	lat	0.000001
				1392	End longitude of treated stream reach	This metric only applies to work in riparian areas. Must be entered in decimal degrees. For help converting from degrees, minutes, seconds go to http://www.fcc.gov/mb/audio/bickel/DDDMMSS-decimal.html.	ü	long	0.000001
				1553	# of acres of freshwater wetland affected by treatment	Includes off-channels after realignment. Wetland is defined as meeting the federal standard for wetland delineation under the Clean Water Act. This metric only applies to work in a pre-existing wetland or work which reconnects historic wetland.	ü	number	0.01





Wettic Suldance by Work Element								
WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1554	# of acres of estuarine wetland affected by treatment	Includes off-channels after realignment. Wetland is defined as meeting the federal standard for wetland delineation under the Clean Water Act. This metric only applies to work in a pre-existing wetland or work which reconnects historic wetland.	ü	number	0.01
			1547	# of miles of stream treated with spawning gravel	Length of treatment in miles. This should be the total length of the stream to be treated with gravel placement (if placement of gravel is dumped with the expectation of distribution from high flows, identify the length of stream expected to be treated). The addition of gravel, sand and fine sediments into the stream with size ratios to support salmonid spawning and rearing.	ü	number	0.01
			1522	# of acres of estuarine non-wetland habitat treated	Identify the total acres of habitat treated in the estuary habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Estuarine: Habitat that is part of a semi-enclosed coastal body of water that is subject to the ebb and flow of tides, with one or more rivers or streams flowing into it, and with a free connection to the nearshore marine zone. This includes habitat impacted by the highest high and lowest low tides of a year. Estuaries are environments whose pH, salinity, and water levels are subject to the ebb and flow of tides, and the physical and chemical properties of the river that feeds the estuary and the ocean from which it derives its salinity. This habitat includes floodplain/riparian habitat subject to inundation from the tides.  -Non-wetland: Habitat designated and regulated as non-wetland habitat, which is dominated by areas that are not inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of non-hydrophytic vegetation typically adapted for life in dry soil conditions.	ü	number	0.01



WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1517	# of acres of riparian non-wetland habitat treated	Identify the total acres of habitat treated in the riparian non-wetland habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Riparian: Transition zone between aquatic and upland habitat typically within a river's floodplain. These habitats are related to and influenced by surface or subsurface waters, especially the margins of streams, lakes, ponds, wetlands, seeps, and ditches between land and a stream and above the average high watermark, or bank full height. Plant communities along the river and lake margins are called riparian vegetation, characterized by hydrophilic plants. This includes floodplain habitat, which may be restored to properly functioning conditions. (This excludes floodplain habitat influenced by the tides, which is classified as ""Estuarine Habitat"" for Pisces.) -Non-wetland: Habitat designated and regulated as non-wetland habitat, which is dominated by areas that are not inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of non-hydrophytic vegetation typically adapted for life in dry soil conditions.	ü	number	0.01

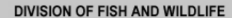




WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1518	# of acres of riparian wetland habitat treated	Identify the total acres of habitat treated in riparian habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Riparian: Transition zone between aquatic and upland habitat typically within a river's floodplain. These habitats are related to and influenced by surface or subsurface waters, especially the margins of streams, lakes, ponds, wetlands, seeps, and ditches between land and a stream and above the average high watermark, or bank full height. Plant communities along the river and lake margins are called riparian vegetation, characterized by hydrophilic plants. This includes floodplain habitat, which may be restored to properly functioning conditions. (This excludes floodplain habitat influenced by the tides, which is classified as "Estuarine Habitat" for Pisces.) -Wetland: Habitat designated and regulated as wetland habitat, which is dominated by areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of hydrophytic vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas. For more information consult the USFWS National Wetland Inventory at http://www.fws.gov/wetlands/ or EPA wetland information at http://www.epa.gov/wetlands/.	ü	number	0.01
			1519	# of acres of freshwater non-wetland habitat treated	Identify the total acres of habitat treated in the freshwater non-tidal habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Freshwater non-tidal: Habitat with freshwater flowing in a channel or watercourse, including lakes, ponds, and adjacent areas below the high water mark that is not subject to the tidal influence of the estuarine zone.  -Non-wetland: Habitat designated and regulated as non-wetland habitat, which is dominated by areas that are not inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of non-hydrophytic vegetation typically adapted for life in dry soil conditions.	ü	number	0.01



WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1520	# of acres of freshwater wetland habitat treated	Identify the total acres of habitat treated in the freshwater non-tidal habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Freshwater non-tidal: Habitat with freshwater flowing in a channel or watercourse, including lakes, ponds, and adjacent areas below the high water mark that is not subject to the tidal influence of the estuarine zone.  -Wetland: Habitat designated and regulated as wetland habitat, which is dominated by areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of hydrophytic vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas. For more information consult the USFWS National Wetland Inventory at http://www.fws.gov/wetlands/ or EPA wetland information at http://www.epa.gov/wetlands/.	ü	number	0.01





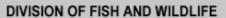
WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1521	# of acres of estuarine wetland habitat treated	Identify the total acres of habitat treated in estuarine habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Estuarine: Habitat that is part of a semi-enclosed coastal body of water that is subject to the ebb and flow of tides, with one or more rivers or streams flowing into it, and with a free connection to the nearshore marine zone. This includes habitat impacted by the highest high and lowest low tides of a year. Estuaries are environments whose pH, salinity, and water levels are subject to the ebb and flow of tides, and the physical and chemical properties of the river that feeds the estuary and the ocean from which it derives its salinity. This habitat includes floodplain/riparian habitat subject to inundation from the tides.  -Wetland: Habitat designated and regulated as wetland habitat, which is dominated by areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of hydrophytic vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas. For more information consult the USFWS National Wetland Inventory at http://www.fws.gov/wetlands/ or EPA wetland information at http://www.epa.gov/wetlands/.	Ü	number	0.01
			1388	# of structures installed	If within the period of channel construction, complexity structures are going to be built such as, Weirs, Jhooks, or LWD structures, then report the total number of structures to be completed. For example, if 10 Jhooks, 3 weirs and 35 pieces of LWD are to be placed; total number reported = 48.	ü	number	1.0
			1559	# of miles of freshwater stream before treatment	Self-Explanatory	ü	number	0.01
			1560	# of miles of estuarine stream before treatment	Self-Explanatory	ü	number	0.01
			1561	# of miles of freshwater stream after treatment	Includes off-channels after realignment.	ü	number	0.01
			1562	# of miles of estuarine stream after treatment	Includes off-channels after realignment.	ü	number	0.01



WE ID	Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
31	Conduct Controlled Burn	Habitat Improvement	Use of fire to improve habitat. [Work Element expired 09/30/2010]	1518	# of acres of riparian wetland habitat treated	Identify the total acres of habitat treated in riparian habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Riparian: Transition zone between aquatic and upland habitat typically within a river's floodplain. These habitats are related to and influenced by surface or subsurface waters, especially the margins of streams, lakes, ponds, wetlands, seeps, and ditches between land and a stream and above the average high watermark, or bank full height. Plant communities along the river and lake margins are called riparian vegetation, characterized by hydrophilic plants. This includes floodplain habitat, which may be restored to properly functioning conditions. (This excludes floodplain habitat influenced by the tides, which is classified as "Estuarine Habitat" for Pisces.)  -Wetland: Habitat designated and regulated as wetland habitat, which is dominated by areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of hydrophytic vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas. For more information consult the USFWS National Wetland Inventory at http://www.fws.gov/wetlands/ or EPA wetland information at http://www.epa.gov/wetlands/.	ü	number	0.01

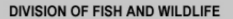


mount Canadinos by Hork Element								
WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1517	# of acres of riparian non-wetland habitat treated	Identify the total acres of habitat treated in the riparian non-wetland habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Riparian: Transition zone between aquatic and upland habitat typically within a river's floodplain. These habitats are related to and influenced by surface or subsurface waters, especially the margins of streams, lakes, ponds, wetlands, seeps, and ditches between land and a stream and above the average high watermark, or bank full height. Plant communities along the river and lake margins are called riparian vegetation, characterized by hydrophilic plants. This includes floodplain habitat, which may be restored to properly functioning conditions. (This excludes floodplain habitat influenced by the tides, which is classified as ""Estuarine Habitat"" for Pisces.)  -Non-wetland: Habitat designated and regulated as non-wetland habitat, which is dominated by areas that are not inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of non-hydrophytic vegetation typically adapted for life in dry soil conditions.	ü	number	0.01
			1515	# of acres of upland non-wetland habitat treated	Identify the total acres of habitat treated in the upland habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Upland: Habitat upslope of the riparian and instream habitat zone with non-hydrophilic plants, unless part of an isolated wetland, which occurs outside the hyporheic, or floodplain/riparian zone.  -Non-wetland: Habitat designated and regulated as non-wetland habitat, which is dominated by areas that are not inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of non-hydrophytic vegetation typically adapted for life in dry soil conditions.	ü	number	0.01



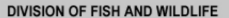


WE ID	Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
				1516	# of acres of upland wetland habitat treated	Identify the total acres of habitat treated in the upland habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Upland: Habitat upslope of the riparian and instream habitat zone with non-hydrophilic plants, unless part of an isolated wetland, which occurs outside the hyporheic, or floodplain/riparian zone.  -Wetland: Habitat designated and regulated as wetland habitat, which is dominated by areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of hydrophytic vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas. For more information consult the USFWS National Wetland Inventory at http://www.fws.gov/wetlands/ or EPA wetland information at http://www.epa.gov/wetlands/.	ü	number	0.01
	Decommission Road/Relocate Road	Habitat Improvement	Any activity that makes a road or trail unusable including adding berms, pits, boulders or logs, and/or ripping, scarifying, recontouring, or obliterating the road or trail with heavy equipment that may involve re-contouring the slope. Also use for building a road or trail in a more appropriate location to replace a decommissioned road or trail. If decommissioning by planting vegetation or seeding use WE# 47: Plant Vegetation. If removal of fish barrier (e.g., culvert) is included, also use WE# 84: Remove/Install Diversion, WE# 85: Remove/Breach Fish Passage Barrier, or WE# 184: Install Fish Passage Structure. If work also involves channel realignment, use WE# 30: Realign, Connect, and/or Create Channel in addition to this work element.		# of miles of road or trail created/relocated in the estuarine zone	The length of new road, or trail or trail relocated in miles in the estuarine habitat zone. (This metric value will = 0 if decommisionsing is done without relocation) To calculate the length in miles divide the total length of new road or trail (in feet) created by 5,280 feet/mileEstuarine habitat is defined as: Habitat that is part of a semi-enclosed coastal body of water that is subject to the ebb and flow of tides, with one or more rivers or streams flowing into it, and with a free connection to the nearshore marine zone. This includes habitat impacted by the highest high and lowest low tides of a year. Estuaries are environments whose pH, salinity, and water levels are subject to the ebb and flow of tides, and the physical and chemical properties of the river that feeds the estuary and the ocean from which it derives its salinity. This habitat includes floodplain/riparian habitat subject to inundation from the tides.	Ü	number	0.01
				1540	Start latitude of created road or trail segment	Start latitude of trail or road creation project. Must be entered in decimal degrees. For help converting from degrees, minutes, seconds go to http://www.fcc.gov/mb/audio/bickel/DDDMMSS-decimal.html.	ü	lat	0.000001



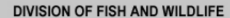


Category	Work Element Definition	Metric ID	Metric Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
		1541	End latitude of created road or trail segment	Start ongitude of trail or road creation project. Must be entered in decimal degrees. For help converting from degrees, minutes, seconds go to http://www.fcc.gov/mb/audio/bickel/DDDMMSS-decimal.html.	ü	lat	0.000001
		1542	Start longitude of created road or trail segment	End latitude of trail or road creation project. Must be entered in decimal degrees. For help converting from degrees, minutes, seconds go to http://www.fcc.gov/mb/audio/bickel/DDDMMSS-decimal.html.	ü	long	0.000001
		1543	End longitude of created road or trail segment	End ongitude of trail or road creation project. Must be entered in decimal degrees. For help converting from degrees, minutes, seconds go to http://www.fcc.gov/mb/audio/bickel/DDDMMSS-decimal.html.	ü	long	0.000001
		1533	# of miles of new trail relocated in an estuarine area	The length of new trails created in miles in the estuary zone. The estuary zone includes habitat that is part of a semi-enclosed coastal body of water that is subject to the ebb and flow of tides, with one or more rivers or streams flowing into it, and with a free connection to the nearshore marine zone. Estuaries are environments whose pH, salinity, and water levels are subject to the ebb and flow of tides, and the physical and chemical properties of the river that feeds the estuary and the ocean from which it derives its salinity. This habitat zone includes tidal wetland habitat.	ü	number	0.01
		1534	# of miles of road improved or decommissioned in an estuarine area	The length of road treated in miles in the estuary zone. The estuary zone includes habitat that is part of a semi-enclosed coastal body of water that is subject to the ebb and flow of tides, with one or more rivers or streams flowing into it, and with a free connection to the nearshore marine zone. Estuaries are environments whose pH, salinity, and water levels are subject to the ebb and flow of tides, and the physical and chemical properties of the river that feeds the estuary and the ocean from which it derives its salinity. This habitat zone includes tidal wetland habitat.	ü	number	0.01
		1523	Average width of treatment	The average width (in feet) modified/created or road treated or altered.	ü	number	0.01
	Category	Category Work Element Definition	1541 1542 1543 1533	1541 End latitude of created road or trail segment  1542 Start longitude of created road or trail segment  1543 End longitude of created road or trail segment  1533 # of miles of new trail relocated in an estuarine area  1534 # of miles of road improved or decommissioned in an estuarine area	1541 End latitude of created road or trail segment    Start ongitude of trail or road creation project. Must be entered in decimal degrees. For help converting from degrees, minutes, seconds go to http://www.fcc.gov/mb/audio/bickel/DDDMMSS-decimal.html.    Start longitude of created road or trail segment   Start longitude of trail or road creation project. Must be entered in decimal degrees. For help converting from degrees, minutes, seconds go to http://www.fcc.gov/mb/audio/bickel/DDDMMSS-decimal.html.	Category   Work Element Definition   Metric   Metric Guidance   Required	Metric Guidance   Metric Guidance   Required   Type



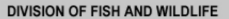


WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1557	# of miles of trail improved or decommissioned in an estuarine wetland area	The length of new trails created in miles in the estuary zone. The estuary zone includes habitat that is part of a semi-enclosed coastal body of water that is subject to the ebb and flow of tides, with one or more rivers or streams flowing into it, and with a free connection to the nearshore marine zone. Estuaries are environments whose pH, salinity, and water levels are subject to the ebb and flow of tides, and the physical and chemical properties of the river that feeds the estuary and the ocean from which it derives its salinity. This habitat zone includes tidal wetland habitat.	ü	number	0.01
			1482	# of miles of road or trail created/relocated in the riparian zone	The length of new road or trail relocated in miles in the riparian habitat zone. (This metric value will = 0 if decommisionsing is done without relocation)  To calculate the length in miles divide the total length of new road or trail (in feet) created by 5,280 feet/mile.  -The riparian zone is defined as: the transition zone between aquatic and upland habitat typically within a rivers floodplain. These habitats are related to and influenced by surface or subsurface waters, especially the margins of streams, lakes, ponds, wetlands, seeps, and ditches between land and a stream and above the average high watermark, or bank full height. Plant communities along the river and lake margins are called riparian vegetation, characterized by hydrophilic plants. This includes floodplain habitat, which may be restored to properly functioning conditions. (This excludes floodplain habitat influenced by the tides, which is classified as "Estuarine Habitat" for Pisces.)	ü	number	0.01
			1483	# of miles of road or trail created/relocated in the upland zone	The length of new road, or trail or trail relocated in miles in the upland habitat zone. (This metric value will = 0 if decommissioning is done without relocation) To calculate the length in miles divide the total length of new road or trail (in feet) created by 5,280 feet/mileUpland habitat is defined as: habitat upslope of the riparian and instream habitat zone with non-hydrophilic plants, unless part of an isolated wetland, which occurs outside the hyporheic, or floodplain/riparian zone.	ü	number	0.01
			1484	# of miles of new trail relocated in riparian area	Riparian is defined as above the ordinary high water mark of the stream and within the flood plain of streams. To determine total miles treated, we will sum the upland and riparian mileage.	ü	number	0.01



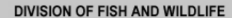


WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1485	# of miles of new trail relocated in upland area	Upland is defined as above the elevation of the riparian zone (above the floodplain). To determine total miles treated, we will sum the upland and riparian mileage.	ü	number	0.01
			1486	# of miles of trail improved or decommissioned in a riparian area	Riparian is defined as above the ordinary high water mark of the stream and within the flood plain of streams. To determine total miles treated, we will sum the upland and riparian mileage.	ü	number	0.01
			1487	# of miles of trail improved or decommissioned in an upland area	Upland is defined as above the elevation of the riparian zone (above the floodplain). To determine total miles treated, we will sum the upland and riparian mileage.	ü	number	0.01
			1395	# of miles of road improved or decommissioned in an upland area	Upland is defined as above the elevation of the riparian zone (above the floodplain). To determine total miles treated, we will sum the upland and riparian mileage.	ü	number	0.01
			1396	Start latitude of treated road or trail segment	Must be entered in decimal degrees. For help converting from degrees, minutes, seconds go to http://www.fcc.gov/mb/audio/bickel/DDDMMSS-decimal.html.	ü	lat	0.000001
			1397	End latitude of treated road or trail segment	Must be entered in decimal degrees. For help converting from degrees, minutes, seconds go to http://www.fcc.gov/mb/audio/bickel/DDDMMSS-decimal.html.	ü	lat	0.000001
			1398	Start longitude of treated road or trail segment	Must be entered in decimal degrees. For help converting from degrees, minutes, seconds go to http://www.fcc.gov/mb/audio/bickel/DDDMMSS-decimal.html.	ü	long	0.000001
			1399	End longitude of treated road or trail segment	Must be entered in decimal degrees. For help converting from degrees, minutes, seconds go to http://www.fcc.gov/mb/audio/bickel/DDDMMSS-decimal.html.	ü	long	0.000001
			1393	Type of decommissioning [Blocked, Scarified/Ripped, Recontoured]	Self-Explanatory	ü	list	
			1394	# of miles of road improved or decommissioned in a riparian area	Riparian is defined as above the ordinary high water mark of the stream and within the flood plain of streams. To determine total miles treated, we will sum the upland and riparian mileage.	ü	number	0.01



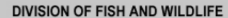


					etric Guidance by Wo	IN Elomon			
WE ID	Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
				1558	# of miles of trail improved or decommissioned in an estuarine non-wetland area	The length of new trails created in miles in the estuary zone. The estuary zone includes habitat that is part of a semi-enclosed coastal body of water that is subject to the ebb and flow of tides, with one or more rivers or streams flowing into it, and with a free connection to the nearshore marine zone. Estuaries are environments whose pH, salinity, and water levels are subject to the ebb and flow of tides, and the physical and chemical properties of the river that feeds the estuary and the ocean from which it derives its salinity. This habitat zone includes tidal wetland habitat.	ü	number	0.01
34	Develop Alternative Water Source	Habitat Improvement	Provision of water supply for livestock that is out of the riparian zone. Also called livestock water development or livestock water supply. Includes, but not limited to, watering troughs, spring and well development, and guzzler installation.	1569	# of alternate water sources installed	The number of objects installed or treated in total.	ü	number	1.0
36	Develop Terrestrial Habitat Features	Habitat Improvement	Includes the installation and/or creation of structures for the benefit of wildlife species, including, but not limited to, nest boxes/platforms, avian perches, snags, guzzlers, and artificial roosting sites.	1400	# of features developed	Self-Explanatory	ü	number	1.0
38 Impro	Improve Road	Habitat Improvement	Work designed to eliminate or reduce erosion, sediment, and/or toxic run-off from reaching streams, rivers, or wetlands from roads or trails currently in use. This includes road projects that reduce or eliminate inter-basin transfer of water, placement of structures to contain/ control run-off from roads or trails, road or trail reconstruction or reinforcement, surface and peak-flow drainage improvements, and roadside vegetation. These roads may be in or extend into the riparian zone.	1394	# of miles of road improved or decommissioned in a riparian area	Riparian is defined as above the ordinary high water mark of the stream and within the flood plain of streams. To determine total miles treated, we will sum the upland and riparian mileage.	ü	number	0.01
				1395	# of miles of road improved or decommissioned in an upland area	Upland is defined as above the elevation of the riparian zone (above the floodplain). To determine total miles treated, we will sum the upland and riparian mileage.	ü	number	0.01
				1486	# of miles of trail improved or decommissioned in a riparian area	Riparian is defined as above the ordinary high water mark of the stream and within the flood plain of streams. To determine total miles treated, we will sum the upland and riparian mileage.	ü	number	0.01



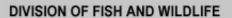


WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1487	# of miles of trail improved or decommissioned in an upland area	Upland is defined as above the elevation of the riparian zone (above the floodplain). To determine total miles treated, we will sum the upland and riparian mileage.	ü	number	0.01
			1557	# of miles of trail improved or decommissioned in an estuarine wetland area	The length of new trails created in miles in the estuary zone. The estuary zone includes habitat that is part of a semi-enclosed coastal body of water that is subject to the ebb and flow of tides, with one or more rivers or streams flowing into it, and with a free connection to the nearshore marine zone. Estuaries are environments whose pH, salinity, and water levels are subject to the ebb and flow of tides, and the physical and chemical properties of the river that feeds the estuary and the ocean from which it derives its salinity. This habitat zone includes tidal wetland habitat.	ü	number	0.01
			1558	# of miles of trail improved or decommissioned in an estuarine non- wetland area	The length of new trails created in miles in the estuary zone. The estuary zone includes habitat that is part of a semi-enclosed coastal body of water that is subject to the ebb and flow of tides, with one or more rivers or streams flowing into it, and with a free connection to the nearshore marine zone. Estuaries are environments whose pH, salinity, and water levels are subject to the ebb and flow of tides, and the physical and chemical properties of the river that feeds the estuary and the ocean from which it derives its salinity. This habitat zone includes tidal wetland habitat.	ü	number	0.01
			1523	Average width of treatment	The average width (in feet) modified/created or road treated or altered.	ü	number	0.01
			1534	# of miles of road improved or decommissioned in an estuarine area	The length of road treated in miles in the estuary zone. The estuary zone includes habitat that is part of a semi-enclosed coastal body of water that is subject to the ebb and flow of tides, with one or more rivers or streams flowing into it, and with a free connection to the nearshore marine zone. Estuaries are environments whose pH, salinity, and water levels are subject to the ebb and flow of tides, and the physical and chemical properties of the river that feeds the estuary and the ocean from which it derives its salinity. This habitat zone includes tidal wetland habitat.	ü	number	0.01





Wethe Guidance by Work Lientent									
WE ID	Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
40	Install Fence	Habitat Improvement	Work to install various types of fence and/or gates. One should also include cattle guards or water gaps for livestock as part of the deliverable if these are applicable. This work is not generally intended to be used for upland fencing for pasture rotation purposes. Upland fencing for fish will be considered on a case by case basis. Upland fencing is authorized for parcels managed for wildlife if this is part of a management plan to exclude livestock. If work is to repair a fence or exclusion device, use WE# 186: Operate and Maintain Habitat/Passage Structure. If a lease agreement of greater than 15 years is completed as part of the fence installation, you must also use WE# 92: Lease Land in addition to WE# 40, Install Fence (i.e., if you have a lease agreement for less than 15 years, only use WE# 40, Install Fence). For a renewal of a lease or land use agreement that extends the period of time for fence protection, you must use WE# 92: Lease Land instead of WE# 40, Install Fence.	1546	# of miles of fence installed in an estuarine area	The length of fence treated in miles in the estuary zone. The estuary zone includes habitat that is part of a semi-enclosed coastal body of water that is subject to the ebb and flow of tides, with one or more rivers or streams flowing into it, and with a free connection to the nearshore marine zone. Estuaries are environments whose pH, salinity, and water levels are subject to the ebb and flow of tides, and the physical and chemical properties of the river that feeds the estuary and the ocean from which it derives its salinity. This habitat zone includes tidal wetland habitat.	ü	number	0.01
		1549	# of miles of left streambank fenced in a freshwater area	Measure the streambank length protected by the fence installed by using the route of the center of channel. The measurement should reflect the total center of channel counted for the left side of the stream, if looking downstream. This excludes the length of streambank associated with side channel or inlets.	ü	number	0.01		
			1550	# of miles of left streambank fenced in an estuarine area	Measure the streambank length protected by the fence installed, by using the route of the center of channel protected. The measurement should reflect the total center of channel counted for the left side, if looking downstream. This excludes the length of streambank associated with side channel or inlets.	ü	number	0.01	
				1551	# of miles of right streambank fenced in a freshwater area	Measure the streambank length protected by the fence installed by using the route of the center of channel protected. The measurement should reflect the center of channel counted for the right side, if looking downstream. This excludes the length of streambank associated with side channel or inlets.	ü	number	0.01





	Wethe Guidance by Work Element							
WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1552	# of miles of right streambank fenced in an estuarine area	Measure the streambank length protected by the fence installed by using the route of the center of channel protected. The measurement should reflect the center of channel counted for the right side, if looking downstream. This excludes the length of streambank associated with side channel or inlets.	ü	number	0.01
			1391	Start longitude of treated stream reach	This metric only applies to work in riparian areas. Must be entered in decimal degrees. For help converting from degrees, minutes, seconds go to http://www.fcc.gov/mb/audio/bickel/DDDMMSS-decimal.html.		long	0.000001
			1392	End longitude of treated stream reach	This metric only applies to work in riparian areas. Must be entered in decimal degrees. For help converting from degrees, minutes, seconds go to http://www.fcc.gov/mb/audio/bickel/DDDMMSS-decimal.html.		long	0.000001
			1389	Start latitude of treated stream reach	This metric only applies to work in riparian areas. Must be entered in decimal degrees. For help converting from degrees, minutes, seconds go to http://www.fcc.gov/mb/audio/bickel/DDDMMSS-decimal.html.		lat	0.000001
			1390	End latitude of treated stream reach	This metric only applies to work in riparian areas. Must be entered in decimal degrees. For help converting from degrees, minutes, seconds go to http://www.fcc.gov/mb/audio/bickel/DDDMMSS-decimal.html.		lat	0.000001
			1401	# of miles of fence installed in a riparian area	Number of miles of fence built to protect a riparian area. May include fencing above the floodplain if the purpose is to exclude livestock from the riparian area. Riparian is defined as above the ordinary high water mark of the stream and within the flood plain of streams. To determine total miles treated, we will sum the upland and riparian mileage.	ü	number	0.01
			1402	# of miles of fence installed in an upland area	Number of miles of fence built in an upland area for purposes other than excluding livestock from riparian areas. Upland is defined as above the elevation of the riparian zone (above the floodplain). To determine total miles treated, we will sum the upland and riparian mileage.	ü	number	0.01



WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1527	# of acres of riparian wetland habitat protected	Identify the total acres of habitat protected in the riparian habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the protected habitat zone times the average width of the protected habitat zone in feet / divided by 43,560 sq. ft./acre. (Note the total area protected for this WE should roughly equal the total length fenced times the average buffer width.) -Riparian: Transition zone between aquatic and upland habitat typically within a river's floodplain. These habitats are related to and influenced by surface or subsurface waters, especially the margins of streams, lakes, ponds, wetlands, seeps, and ditches between land and a stream and above the average high watermark, or bank full height. Plant communities along the river and lake margins are called riparian vegetation, characterized by hydrophilic plants. This includes floodplain habitat, which may be restored to properly functioning conditions. (This excludes floodplain habitat influenced by the tides, which is classified as "Estuarine Habitat" for Pisces.) -Wetland: Habitat designated and regulated as wetland habitat, which is dominated by areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of hydrophytic vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas. For more information consult the USFWS National Wetland Inventory at http://www.fws.gov/wetlands/ or EPA wetland information at http://www.epa.gov/wetlands/.	ü	number	0.01



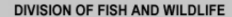
WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1526	# of acres of riparian non-wetland habitat protected	Identify the total acres of habitat protected in the riparian habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the protected habitat zone times the average width of the protected habitat zone in feet / divided by 43,560 sq. ft./acre. (Note the total area protected for this WE should roughly equal the total length fenced times the average buffer width.)  -Riparian: Transition zone between aquatic and upland habitat typically within a river's floodplain. These habitats are related to and influenced by surface or subsurface waters, especially the margins of streams, lakes, ponds, wetlands, seeps, and ditches between land and a stream and above the average high watermark, or bank full height. Plant communities along the river and lake margins are called riparian vegetation, characterized by hydrophilic plants. This includes floodplain habitat, which may be restored to properly functioning conditions. (This excludes floodplain habitat influenced by the tides, which is classified as "Estuarine Habitat" for Pisces.)  -Non-wetland: Habitat designated and regulated as non-wetland habitat, which is dominated by areas that are not inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of non-hydrophytic vegetation typically adapted for life in dry soil conditions.	ü	number	0.01



WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1530	# of acres of estuarine wetland habitat protected	Identify the total acres of habitat protected in the estuarine habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the protected habitat zone times the average width of the protected habitat zone in feet / divided by 43,560 sq. ft./acre. (Note the total area protected for this WE should roughly equal the total length fenced times the average buffer width.)  -Estuarine: Habitat that is part of a semi-enclosed coastal body of water that is subject to the ebb and flow of tides, with one or more rivers or streams flowing into it, and with a free connection to the nearshore marine zone. This includes habitat impacted by the highest high and lowest low tides of a year. Estuaries are environments whose pH, salinity, and water levels are subject to the ebb and flow of tides, and the physical and chemical properties of the river that feeds the estuary and the ocean from which it derives its salinity. This habitat includes floodplain/riparian habitat subject to inundation from the tides.  -Wetland: Habitat designated and regulated as wetland habitat, which is dominated by areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of hydrophytic vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas. For more information consult the USFWS National Wetland Inventory at http://www.fws.gov/wetlands/ or EPA wetland information at http://www.epa.gov/wetlands/.	ü	number	0.01

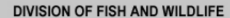


WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1531	# of acres of estuarine non-wetland habitat protected	Identify the total acres of habitat protected in the estuarine habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the protected habitat zone times the average width of the protected habitat zone in feet / divided by 43,560 sq. ft./acre. (Note the total area protected for this WE should roughly equal the total length fenced times the average buffer width.) -Estuarine: Habitat that is part of a semi-enclosed coastal body of water that is subject to the ebb and flow of tides, with one or more rivers or streams flowing into it, and with a free connection to the nearshore marine zone. This includes habitat impacted by the highest high and lowest low tides of a year. Estuaries are environments whose pH, salinity, and water levels are subject to the ebb and flow of tides, and the physical and chemical properties of the river that feeds the estuary and the ocean from which it derives its salinity. This habitat includes floodplain/riparian habitat subject to inundation from the tidesNon-wetland: Habitat designated and regulated as non-wetland habitat, which is dominated by areas that are not inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of non-hydrophytic vegetation typically adapted for life in dry soil conditions.	ü	number	0.01





WEID W	ork Flomont Nome	Catamany	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
WE ID WO	ork Element Name	Category	TOTA LIGHTER DEHILLUIT	1525	# of acres of upland wetland habitat protected	Identify the total acres of habitat protected in the upland habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the protected habitat zone times the average width of the protected habitat zone in feet / divided by 43,560 sq. ft./acre. (Note the total area protected for this WE should roughly equal the total length fenced times the average buffer width.) -Upland: Habitat upslope of the riparian and instream habitat zone with non-hydrophilic plants, unless part of an isolated wetland, which occurs outside the hyporheic, or floodplain/riparian zoneWetland: Habitat designated and regulated as wetland habitat, which is dominated by areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of hydrophytic vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas. For more information consult the USFWS National Wetland Inventory at http://www.fws.gov/wetlands/ or EPA wetland information at http://www.epa.gov/wetlands/.	Ü	number	0.01
				1524	# of acres of upland non-wetland habitat protected	Identify the total acres of habitat protected in the upland habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the protected habitat zone times the average width of the protected habitat zone in feet / divided by 43,560 sq. ft./acre. (Note the total area protected for this WE should roughly equal the total length fenced times the average buffer width.) -Upland: Habitat upslope of the riparian and instream habitat zone with non-hydrophilic plants, unless part of an isolated wetland, which occurs outside the hyporheic, or floodplain/riparian zoneNon-wetland: Habitat designated and regulated as non-wetland habitat, which is dominated by areas that are not inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of non-hydrophytic vegetation typically adapted for life in dry soil conditions.	ü	number	0.01
44 Enl	hance Nutrients Instream	Habitat Improvement	Addition of fish carcasses, or direct nutrient introduction methods to improve biological diversity in a stream or river.	1570	# of miles of stream treated with nutrients	TBD	ü	number	0.01
				1523	Average width of treatment	The average wetted width (in feet) of channel treated or altered.	ü	number	0.01
				1387	# of miles of stream with improved complexity	Self-Explanatory	ü	number	0.01





WE ID	Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
				1548	# of lbs of fertilizer added	Weight of the fish carcass, nutrient analog or fertilizer released into the stream for nutrient enrichment.	ü	number	0.1
47 P	Plant Vegetation	Habitat Improvement	Plant terrestrial or aquatic vegetation and/or apply seed (aerially, mechanically, and/or by hand) for purposes such as wildlife cover and forage enhancement, erosion control, soil stabilization, run-off reduction, roughness recruitment, shading, and restoration of native habitat. Includes work to improve natural habitat after wildfires, road and trail removal/rehabilitation and other soil destabilizing processes and activities not related to construction of facilities such as structures, buildings, or fish hatcheries.	1522	# of acres of estuarine non-wetland habitat treated	Identify the total acres of habitat treated in the estuary habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Estuarine: Habitat that is part of a semi-enclosed coastal body of water that is subject to the ebb and flow of tides, with one or more rivers or streams flowing into it, and with a free connection to the nearshore marine zone. This includes habitat impacted by the highest high and lowest low tides of a year. Estuaries are environments whose pH, salinity, and water levels are subject to the ebb and flow of tides, and the physical and chemical properties of the river that feeds the estuary and the ocean from which it derives its salinity. This habitat includes floodplain/riparian habitat subject to inundation from the tides.  -Non-wetland: Habitat designated and regulated as non-wetland habitat, which is dominated by areas that are not inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of non-hydrophytic vegetation typically adapted for life in dry soil conditions.	ü	number	0.01
				1516	# of acres of upland wetland habitat treated	Identify the total acres of habitat treated in the upland habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Upland: Habitat upslope of the riparian and instream habitat zone with non-hydrophilic plants, unless part of an isolated wetland, which occurs outside the hyporheic, or floodplain/riparian zone.  -Wetland: Habitat designated and regulated as wetland habitat, which is dominated by areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of hydrophytic vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas. For more information consult the USFWS National Wetland Inventory at http://www.fws.gov/wetlands/ or EPA wetland information at http://www.epa.gov/wetlands/.	ü	number	0.01



WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1515	# of acres of upland non-wetland habitat treated	Identify the total acres of habitat treated in the upland habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Upland: Habitat upslope of the riparian and instream habitat zone with non-hydrophilic plants, unless part of an isolated wetland, which occurs outside the hyporheic, or floodplain/riparian zone.  -Non-wetland: Habitat designated and regulated as non-wetland habitat, which is dominated by areas that are not inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of non-hydrophytic vegetation typically adapted for life in dry soil conditions.	ü	number	0.01
			1517	# of acres of riparian non-wetland habitat treated	Identify the total acres of habitat treated in the riparian non-wetland habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Riparian: Transition zone between aquatic and upland habitat typically within a river's floodplain. These habitats are related to and influenced by surface or subsurface waters, especially the margins of streams, lakes, ponds, wetlands, seeps, and ditches between land and a stream and above the average high watermark, or bank full height. Plant communities along the river and lake margins are called riparian vegetation, characterized by hydrophilic plants. This includes floodplain habitat, which may be restored to properly functioning conditions. (This excludes floodplain habitat influenced by the tides, which is classified as ""Estuarine Habitat'" for Pisces.)  -Non-wetland: Habitat designated and regulated as non-wetland habitat, which is dominated by areas that are not inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of non-hydrophytic vegetation typically adapted for life in dry soil conditions.	ü	number	0.01



WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1518	# of acres of riparian wetland habitat treated	Identify the total acres of habitat treated in riparian habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Riparian: Transition zone between aquatic and upland habitat typically within a river's floodplain. These habitats are related to and influenced by surface or subsurface waters, especially the margins of streams, lakes, ponds, wetlands, seeps, and ditches between land and a stream and above the average high watermark, or bank full height. Plant communities along the river and lake margins are called riparian vegetation, characterized by hydrophilic plants. This includes floodplain habitat, which may be restored to properly functioning conditions. (This excludes floodplain habitat influenced by the tides, which is classified as "Estuarine Habitat" for Pisces.)  -Wetland: Habitat designated and regulated as wetland habitat, which is dominated by areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of hydrophytic vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas. For more information consult the USFWS National Wetland Inventory at http://www.fws.gov/wetlands/ or EPA wetland information at http://www.epa.gov/wetlands/.	Ü	number	0.01
			1519	# of acres of freshwater non-wetland habitat treated	Identify the total acres of habitat treated in the freshwater non-tidal habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Freshwater non-tidal: Habitat with freshwater flowing in a channel or watercourse, including lakes, ponds, and adjacent areas below the high water mark that is not subject to the tidal influence of the estuarine zone.  -Non-wetland: Habitat designated and regulated as non-wetland habitat, which is dominated by areas that are not inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of non-hydrophytic vegetation typically adapted for life in dry soil conditions.	ü	number	0.01



WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1521	# of acres of estuarine wetland habitat treated	Identify the total acres of habitat treated in estuarine habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Estuarine: Habitat that is part of a semi-enclosed coastal body of water that is subject to the ebb and flow of tides, with one or more rivers or streams flowing into it, and with a free connection to the nearshore marine zone. This includes habitat impacted by the highest high and lowest low tides of a year. Estuaries are environments whose pH, salinity, and water levels are subject to the ebb and flow of tides, and the physical and chemical properties of the river that feeds the estuary and the ocean from which it derives its salinity. This habitat includes floodplain/riparian habitat subject to inundation from the tides.  -Wetland: Habitat designated and regulated as wetland habitat, which is dominated by areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of hydrophytic vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas. For more information consult the USFWS National Wetland Inventory at http://www.fws.gov/wetlands/ or EPA wetland information at http://www.epa.gov/wetlands/.	ü	number	0.01





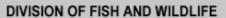
	Weth Couldance by Work Lientent									
WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision		
			1520	# of acres of freshwater wetland habitat treated	Identify the total acres of habitat treated in the freshwater non-tidal habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Freshwater non-tidal: Habitat with freshwater flowing in a channel or watercourse, including lakes, ponds, and adjacent areas below the high water mark that is not subject to the tidal influence of the estuarine zone.  -Wetland: Habitat designated and regulated as wetland habitat, which is dominated by areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of hydrophytic vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas. For more information consult the USFWS National Wetland Inventory at http://www.fws.gov/wetlands/ or EPA wetland information at http://www.epa.gov/wetlands/.	ü	number	0.01		
			1406	# of riparian miles treated	To calculate the length of riparian streambank habitat treated in miles, the measurement should reflect the length of the center of channel counted for the right side, if looking downstream; or left side looking downstream; or both, if both banks are treated. This excludes the length of streambank associated with unnamed tributaries, side channels or inlets.  - Riparian: Transition zone between aquatic and upland habitat typically within a river's floodplain. These habitats are related to and influenced by surface or subsurface waters, especially the margins of streams, lakes, ponds, wetlands, seeps, and ditches between land and a stream and above the average high watermark, or bank full height. Plant communities along the river and lake margins are called riparian vegetation, characterized by hydrophilic plants. This includes floodplain habitat, which may be restored to properly functioning conditions. (This excludes floodplain habitat influenced by the tides, which is classified as "Estuarine Habitat" for Pisces.)	ü	number	0.01		



WE ID	Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
48	Practice No-till and Conservation Tillage Systems	Habitat Improvement	Includes establishing conservation tillage systems that focus on increased crop residue during subsequent crop seeding, and/or the reduction or elimination of traditional tilling practices. Work may also include the purchase of chaff chopper/spreaders and other equipment (generally co-operatively purchased) designed to aid in no- or reduced- till operations and crop residue enhancement.		# of acres of riparian wetland habitat treated	Identify the total acres of habitat treated in riparian habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Riparian: Transition zone between aquatic and upland habitat typically within a river's floodplain. These habitats are related to and influenced by surface or subsurface waters, especially the margins of streams, lakes, ponds, wetlands, seeps, and ditches between land and a stream and above the average high watermark, or bank full height. Plant communities along the river and lake margins are called riparian vegetation, characterized by hydrophilic plants. This includes floodplain habitat, which may be restored to properly functioning conditions. (This excludes floodplain habitat influenced by the tides, which is classified as "Estuarine Habitat" for Pisces.)  -Wetland: Habitat designated and regulated as wetland habitat, which is dominated by areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of hydrophytic vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas. For more information consult the USFWS National Wetland Inventory at http://www.fws.gov/wetlands/ or EPA wetland information at http://www.epa.gov/wetlands/.	ü	number	0.01



	mound outstands by them Element							
WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1517	# of acres of riparian non-wetland habitat treated	Identify the total acres of habitat treated in the riparian non-wetland habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Riparian: Transition zone between aquatic and upland habitat typically within a river's floodplain. These habitats are related to and influenced by surface or subsurface waters, especially the margins of streams, lakes, ponds, wetlands, seeps, and ditches between land and a stream and above the average high watermark, or bank full height. Plant communities along the river and lake margins are called riparian vegetation, characterized by hydrophilic plants. This includes floodplain habitat, which may be restored to properly functioning conditions. (This excludes floodplain habitat influenced by the tides, which is classified as ""Estuarine Habitat"" for Pisces.)  -Non-wetland: Habitat designated and regulated as non-wetland habitat, which is dominated by areas that are not inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of non-hydrophytic vegetation typically adapted for life in dry soil conditions.	ü	number	0.01
			1515	# of acres of upland non-wetland habitat treated	Identify the total acres of habitat treated in the upland habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Upland: Habitat upslope of the riparian and instream habitat zone with non-hydrophilic plants, unless part of an isolated wetland, which occurs outside the hyporheic, or floodplain/riparian zone.  -Non-wetland: Habitat designated and regulated as non-wetland habitat, which is dominated by areas that are not inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of non-hydrophytic vegetation typically adapted for life in dry soil conditions.	ü	number	0.01





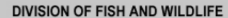
WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1516	# of acres of upland wetland habitat treated	Identify the total acres of habitat treated in the upland habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Upland: Habitat upslope of the riparian and instream habitat zone with non-hydrophilic plants, unless part of an isolated wetland, which occurs outside the hyporheic, or floodplain/riparian zone.  -Wetland: Habitat designated and regulated as wetland habitat, which is dominated by areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of hydrophytic vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas. For more information consult the USFWS National Wetland Inventory at http://www.fws.gov/wetlands/ or EPA wetland information at http://www.epa.gov/wetlands/.	ü	number	0.01
52 Remove Mine Tailings	Habitat Improvement	Work to remove or re-contour remnant landscape effects from old mining operations. Could be terrestrial or aquatic in nature.  If work also creates wetland or modifies channel use WE# 181, Create Enhance Restore, Wetland and WE# 30, Realign, Connect, and/or Create Channel.	1516	# of acres of upland wetland habitat treated	Identify the total acres of habitat treated in the upland habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Upland: Habitat upslope of the riparian and instream habitat zone with non-hydrophilic plants, unless part of an isolated wetland, which occurs outside the hyporheic, or floodplain/riparian zone.  -Wetland: Habitat designated and regulated as wetland habitat, which is dominated by areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of hydrophytic vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas. For more information consult the USFWS National Wetland Inventory at http://www.fws.gov/wetlands/ or EPA wetland information at http://www.epa.gov/wetlands/.	Ü	number	0.01



WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1517	# of acres of riparian non-wetland habitat treated	Identify the total acres of habitat treated in the riparian non-wetland habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Riparian: Transition zone between aquatic and upland habitat typically within a river's floodplain. These habitats are related to and influenced by surface or subsurface waters, especially the margins of streams, lakes, ponds, wetlands, seeps, and ditches between land and a stream and above the average high watermark, or bank full height. Plant communities along the river and lake margins are called riparian vegetation, characterized by hydrophilic plants. This includes floodplain habitat, which may be restored to properly functioning conditions. (This excludes floodplain habitat influenced by the tides, which is classified as ""Estuarine Habitat"" for Pisces.) -Non-wetland: Habitat designated and regulated as non-wetland habitat, which is dominated by areas that are not inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of non-hydrophytic vegetation typically adapted for life in dry soil conditions.	ü	number	0.01

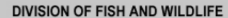


			141	etric Guidance by Wo	TR LIGHTON			
WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1518	# of acres of riparian wetland habitat treated	Identify the total acres of habitat treated in riparian habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Riparian: Transition zone between aquatic and upland habitat typically within a river's floodplain. These habitats are related to and influenced by surface or subsurface waters, especially the margins of streams, lakes, ponds, wetlands, seeps, and ditches between land and a stream and above the average high watermark, or bank full height. Plant communities along the river and lake margins are called riparian vegetation, characterized by hydrophilic plants. This includes floodplain habitat, which may be restored to properly functioning conditions. (This excludes floodplain habitat influenced by the tides, which is classified as "Estuarine Habitat" for Pisces.)  -Wetland: Habitat designated and regulated as wetland habitat, which is dominated by areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of hydrophytic vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas. For more information consult the USFWS National Wetland Inventory at http://www.fws.gov/wetlands/ or EPA wetland information at http://www.epa.gov/wetlands/.	ü	number	0.01
			1519	# of acres of freshwater non-wetland habitat treated	Identify the total acres of habitat treated in the freshwater non-tidal habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Freshwater non-tidal: Habitat with freshwater flowing in a channel or watercourse, including lakes, ponds, and adjacent areas below the high water mark that is not subject to the tidal influence of the estuarine zone.  -Non-wetland: Habitat designated and regulated as non-wetland habitat, which is dominated by areas that are not inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of non-hydrophytic vegetation typically adapted for life in dry soil conditions.	ü	number	0.01





WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1520	# of acres of freshwater wetland habitat treated	Identify the total acres of habitat treated in the freshwater non-tidal habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Freshwater non-tidal: Habitat with freshwater flowing in a channel or watercourse, including lakes, ponds, and adjacent areas below the high water mark that is not subject to the tidal influence of the estuarine zone.  -Wetland: Habitat designated and regulated as wetland habitat, which is dominated by areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of hydrophytic vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas. For more information consult the USFWS National Wetland Inventory at http://www.fws.gov/wetlands/ or EPA wetland information at http://www.epa.gov/wetlands/.	ü	number	0.01
			1515	# of acres of upland non-wetland habitat treated	Identify the total acres of habitat treated in the upland habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Upland: Habitat upslope of the riparian and instream habitat zone with non-hydrophilic plants, unless part of an isolated wetland, which occurs outside the hyporheic, or floodplain/riparian zone.  -Non-wetland: Habitat designated and regulated as non-wetland habitat, which is dominated by areas that are not inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of non-hydrophytic vegetation typically adapted for life in dry soil conditions.	ü	number	0.01
			1407	Was barrier Full or Partial?	Applies to the removal of mine tailings in aquatic habitat.		list	
			1408	Did the tailings create a fish passage barrier?	Applies to the removal of mine tailings in aquatic habitat.	ü	list	
			1441	# of miles of habitat accessed to the next upstream barrier(s) or likely limit of habitable range	The length of stream made accessible to the next upstream barrier to fish passage in miles. To calculate miles, divide the total length of feet by 5,280 ft/per mile. Note: If this metric is captured for this barrier under another work element, put "0" here.	ü	number	0.01





WE II	O Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
				1564	# of barriers in the estuarine zone	The count of barriers addressed is the total number of fish passage barriers removed at a specified worksite. This is not the number of individual fish passage structure types but the structural blockages as a whole that may be quantified by one Latitude and Longitude and is used to calculate the distance upstream to the next barrier. A barrier in PISCES will be defined as passage barriers created from increased sediment from mine tailings that result in a passage impairment from subsurface flows.	ü	number	1.0
				1563	# of barriers in the freshwater zone	The count of barriers addressed is the total number of fish passage barriers removed at a specified worksite. This is not the number of individual fish passage structure types but the structural blockages as a whole that may be quantified by one Latitude and Longitude and is used to calculate the distance upstream to the next barrier. A barrier in PISCES will be defined as passage barriers created from increased sediment from mine tailings that result in a passage impairment from subsurface flows.	ü	number	1.0
53	Remove Vegetation	Habitat Improvement	Removal of one or more plant species, or a number of individuals of a plant species, by mechanical, biological, and/or chemical means, or by controlled burn.  Target species are often exotic or nonnative plants, naturalized plants, or undesirable native plants, all of which may be considered to be noxious, invasive or "weeds". Includes the removal of both aquatic and terrestrial plants as well as tree stand manipulation due to encroachment or to create forage openings.		# of acres of estuarine wetland habitat treated	Identify the total acres of habitat treated in the riparian habitat zone. The treatment area is the unit area where plant removal techniques are applied in the estuarine non-wetland zone. (Spot treatment of chemicals or other techniques should only report the area chemicals are actually applied.)  To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Estuarine: Habitat that is part of a semi-enclosed coastal body of water that is subject to the ebb and flow of tides, with one or more rivers or streams flowing into it, and with a free connection to the nearshore marine zone. This includes habitat impacted by the highest high and lowest low tides of a year. Estuaries are environments whose pH, salinity, and water levels are subject to the ebb and flow of tides, and the physical and chemical properties of the river that feeds the estuary and the ocean from which it derives its salinity. This habitat includes floodplain/riparian habitat subject to inundation from the tides.  -Non-wetland: Habitat designated and regulated as non-wetland habitat, which is dominated by areas that are not inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of non-hydrophytic vegetation typically adapted for life in dry soil conditions.	ü	number	0.01



WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Type	Metric Precision
			1516	# of acres of upland wetland habitat treated	Identify the total acres of habitat treated in the upland wetland habitat zone. The treatment area is the unit area where plant removal techniques are applied in the upland wetland zone. (Spot treatment of chemicals or other techniques should only report the area chemicals are actually applied.)  To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Upland: Habitat upslope of the riparian and instream habitat zone with non-hydrophilic plants, unless part of an isolated wetland, which occurs outside the hyporheic, or floodplain/riparian zone.  -Wetland: Habitat designated and regulated as wetland habitat, which is dominated by areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of hydrophytic vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas. For more information consult the USFWS National Wetland Inventory at http://www.fws.gov/wetlands/ or EPA wetland information at http://www.epa.gov/wetlands/.	ü	number	0.01



WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1518	# of acres of riparian wetland habitat treated	Identify the total acres of habitat treated in the riparian habitat zone. The treatment area is the unit area where plant removal techniques are applied in the riparian wetland habitat zone. (Spot treatment of chemicals or other techniques should only report the area chemicals are actually applied.)  To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone im feet / divided by 43,560 sq. ft/acre.  -Riparian: Transition zone between aquatic and upland habitat typically within a river's floodplain. These habitats are related to and influenced by surface or subsurface waters, especially the margins of streams, lakes, ponds, wetlands, seeps, and ditches between land and a stream and above the average high watermark, or bank full height. Plant communities along the river and lake margins are called riparian vegetation, characterized by hydrophilic plants. This includes floodplain habitat, which may be restored to properly functioning conditions. (This excludes floodplain habitat influenced by the tides, which is classified as "Estuarine Habitat" for Pisces.)  -Wetland: Habitat designated and regulated as wetland habitat, which is dominated by areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of hydrophytic vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas. For more information consult the USFWS National Wetland Inventory at http://www.fws.gov/wetlands/ or EPA wetland information at http://www.epa.gov/wetlands/.	Ü	number	0.01



Metric Guidance by Work Lienient									
WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision	
			1520	# of acres of freshwater wetland habitat treated	Identify the total acres of habitat treated in the riparian habitat zone. The treatment area is the unit area where plant removal techniques are applied in the freshwater non-tidal wetland zone. (Spot treatment of chemicals or other techniques should only report the area chemicals are actually applied.)  To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Freshwater non-tidal: Habitat with freshwater flowing in a channel or watercourse, including lakes, ponds, and adjacent areas below the high water mark that is not subject to the tidal influence of the estuarine zone.  -Wetland: Habitat designated and regulated as wetland habitat, which is dominated by areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of hydrophytic vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas. For more information consult the USFWS National Wetland Inventory at http://www.fws.gov/wetlands/ or EPA wetland information at http://www.epa.gov/wetlands/.	ü	number	0.01	
			1515	# of acres of upland non-wetland habitat treated	Identify the total acres of habitat treated in the upland habitat zone. Identify the total acres of habitat treated in the riparian habitat zone. The treatment area is the unit area where plant removal techniques are applied in the upland non-wetland zone. (Spot treatment of chemicals or other techniques should only report the area chemicals are actually applied.)  To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Upland: Habitat upslope of the riparian and instream habitat zone with non-hydrophilic plants, unless part of an isolated wetland, which occurs outside the hyporheic, or floodplain/riparian zone.  -Non-wetland: Habitat designated and regulated as non-wetland habitat, which is dominated by areas that are not inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of non-hydrophytic vegetation typically adapted for life in dry soil conditions.	ü	number	0.01	



WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1519	# of acres of freshwater non-wetland habitat treated	Identify the total acres of habitat treated in the riparian habitat zone. The treatment area is the unit area where plant removal techniques are applied in the freshwater non-tidal non-wetland zone. (Spot treatment of chemicals or other techniques should only report the area chemicals are actually applied.)  To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Freshwater non-tidal: Habitat with freshwater flowing in a channel or watercourse, including lakes, ponds, and adjacent areas below the high water mark that is not subject to the tidal influence of the estuarine zone.  -Non-wetland: Habitat designated and regulated as non-wetland habitat, which is dominated by areas that are not inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of non-hydrophytic vegetation typically adapted for life in dry soil conditions.	Ü	number	0.01



WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1522	# of acres of estuarine non-wetland habitat treated	Identify the total acres of habitat treated in the riparian habitat zone. The treatment area is the unit area where plant removal techniques are applied in the estuarine wetland zone. (Spot treatment of chemicals or other techniques should only report the area chemicals are actually applied.)  To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Estuarine: Habitat that is part of a semi-enclosed coastal body of water that is subject to the ebb and flow of tides, with one or more rivers or streams flowing into it, and with a free connection to the nearshore marine zone. This includes habitat impacted by the highest high and lowest low tides of a year. Estuaries are environments whose pH, salinity, and water levels are subject to the ebb and flow of tides, and the physical and chemical properties of the river that feeds the estuary and the ocean from which it derives its salinity. This habitat includes floodplain/riparian habitat subject to inundation from the tides.  -Wetland: Habitat designated and regulated as wetland habitat, which is dominated by areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of hydrophytic vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas. For more information consult the USFWS National Wetland Inventory at http://www.fws.gov/wetlands/ or EPA wetland information at http://www.epa.gov/wetlands/.	Ü	number	0.01



WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1406	# of riparian miles treated	To calculate the length of riparian bank habitat treated in miles, the measurement should reflect the center of channel counted for the right side, if looking downstream; or left side looking downstream; or both, if both banks are protected. This excludes the length of streambank associated with side channels or inlets Riparian: Transition zone between aquatic and upland habitat typically within a river's floodplain. These habitats are related to and influenced by surface or subsurface waters, especially the margins of streams, lakes, ponds, wetlands, seeps, and ditches between land and a stream and above the average high watermark, or bank full height. Plant communities along the river and lake margins are called riparian vegetation, characterized by hydrophilic plants. This includes floodplain habitat, which may be restored to properly functioning conditions. (This excludes floodplain habitat influenced by the tides, which is classified as "Estuarine Habitat" for Pisces.)	ü	number	0.01
			1517	# of acres of riparian non-wetland habitat treated	Identify the total acres of habitat treated in the riparian habitat zone. The treatment area is the unit area where plant removal techniques are applied in the riparian non-wetland zone. (Spot treatment of chemicals or other techniques should only report the area chemicals are actually applied.)  To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Riparian: Transition zone between aquatic and upland habitat typically within a river's floodplain. These habitats are related to and influenced by surface or subsurface waters, especially the margins of streams, lakes, ponds, wetlands, seeps, and ditches between land and a stream and above the average high watermark, or bank full height. Plant communities along the river and lake margins are called riparian vegetation, characterized by hydrophilic plants. This includes floodplain habitat, which may be restored to properly functioning conditions. (This excludes floodplain habitat influenced by the tides, which is classified as "Estuarine Habitat" for Pisces.)  -Non-wetland: Habitat designated and regulated as non-wetland habitat, which is dominated by areas that are not inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of non-hydrophytic vegetation typically adapted for life in dry soil conditions.	ü	number	0.01



							Matria	Matria	Matria
WE ID	Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
55	55 Erosion and Sedimentation Control	n Habitat Improvement		1568	# of erosion control structures	Enter the total number of sediment basins, sediment collection ponds, sediment traps, or other structural treatments constructed or placed. (Note: This excludes treatments to roads and trails. Or plantings.)	ü	number	1.0
				1515	# of acres of upland non-wetland habitat treated	Identify the total acres of habitat treated in the upland habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Upland: Habitat upslope of the riparian and instream habitat zone with non-hydrophilic plants, unless part of an isolated wetland, which occurs outside the hyporheic, or floodplain/riparian zone.  -Non-wetland: Habitat designated and regulated as non-wetland habitat, which is dominated by areas that are not inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of non-hydrophytic vegetation typically adapted for life in dry soil conditions.	ü	number	0.01



WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1520	# of acres of freshwater wetland habitat treated	Identify the total acres of habitat treated in the freshwater non-tidal habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Freshwater non-tidal: Habitat with freshwater flowing in a channel or watercourse, including lakes, ponds, and adjacent areas below the high water mark that is not subject to the tidal influence of the estuarine zone.  -Wetland: Habitat designated and regulated as wetland habitat, which is dominated by areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of hydrophytic vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas. For more information consult the USFWS National Wetland Inventory at http://www.fws.gov/wetlands/ or EPA wetland information at http://www.epa.gov/wetlands/.	Ü	number	0.01



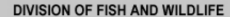
WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1521	# of acres of estuarine wetland habitat treated	Identify the total acres of habitat treated in estuarine habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Estuarine: Habitat that is part of a semi-enclosed coastal body of water that is subject to the ebb and flow of tides, with one or more rivers or streams flowing into it, and with a free connection to the nearshore marine zone. This includes habitat impacted by the highest high and lowest low tides of a year. Estuaries are environments whose pH, salinity, and water levels are subject to the ebb and flow of tides, and the physical and chemical properties of the river that feeds the estuary and the ocean from which it derives its salinity. This habitat includes floodplain/riparian habitat subject to inundation from the tides.  -Wetland: Habitat designated and regulated as wetland habitat, which is dominated by areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of hydrophytic vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas. For more information consult the USFWS National Wetland Inventory at http://www.fws.gov/wetlands/ or EPA wetland information at http://www.epa.gov/wetlands/.	Ü	number	0.01



			141	enic Guidance by Wo	IK LICITICITE			
WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1518	# of acres of riparian wetland habitat treated	Identify the total acres of habitat treated in riparian habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Riparian: Transition zone between aquatic and upland habitat typically within a river's floodplain. These habitats are related to and influenced by surface or subsurface waters, especially the margins of streams, lakes, ponds, wetlands, seeps, and ditches between land and a stream and above the average high watermark, or bank full height. Plant communities along the river and lake margins are called riparian vegetation, characterized by hydrophilic plants. This includes floodplain habitat, which may be restored to properly functioning conditions. (This excludes floodplain habitat influenced by the tides, which is classified as "Estuarine Habitat" for Pisces.)  -Wetland: Habitat designated and regulated as wetland habitat, which is dominated by areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of hydrophytic vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas. For more information consult the USFWS National Wetland Inventory at http://www.fws.gov/wetlands/ or EPA wetland information at http://www.epa.gov/wetlands/.	ü	number	0.01
			1519	# of acres of freshwater non-wetland habitat treated	Identify the total acres of habitat treated in the freshwater non-tidal habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Freshwater non-tidal: Habitat with freshwater flowing in a channel or watercourse, including lakes, ponds, and adjacent areas below the high water mark that is not subject to the tidal influence of the estuarine zone.  -Non-wetland: Habitat designated and regulated as non-wetland habitat, which is dominated by areas that are not inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of non-hydrophytic vegetation typically adapted for life in dry soil conditions.	ü	number	0.01

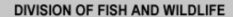


WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1517	# of acres of riparian non-wetland habitat treated	Identify the total acres of habitat treated in the riparian non-wetland habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Riparian: Transition zone between aquatic and upland habitat typically within a river's floodplain. These habitats are related to and influenced by surface or subsurface waters, especially the margins of streams, lakes, ponds, wetlands, seeps, and ditches between land and a stream and above the average high watermark, or bank full height. Plant communities along the river and lake margins are called riparian vegetation, characterized by hydrophilic plants. This includes floodplain habitat, which may be restored to properly functioning conditions. (This excludes floodplain habitat influenced by the tides, which is classified as ""Estuarine Habitat"" for Pisces.) -Non-wetland: Habitat designated and regulated as non-wetland habitat, which is dominated by areas that are not inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of non-hydrophytic vegetation typically adapted for life in dry soil conditions.	ü	number	0.01
			1516	# of acres of upland wetland habitat treated	Identify the total acres of habitat treated in the upland habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Upland: Habitat upslope of the riparian and instream habitat zone with non-hydrophilic plants, unless part of an isolated wetland, which occurs outside the hyporheic, or floodplain/riparian zone.  -Wetland: Habitat designated and regulated as wetland habitat, which is dominated by areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of hydrophytic vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas. For more information consult the USFWS National Wetland Inventory at http://www.fws.gov/wetlands/ or EPA wetland information at http://www.epa.gov/wetlands/.	ü	number	0.01



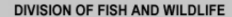


WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1522	# of acres of estuarine non-wetland habitat treated	Identify the total acres of habitat treated in the estuary habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Estuarine: Habitat that is part of a semi-enclosed coastal body of water that is subject to the ebb and flow of tides, with one or more rivers or streams flowing into it, and with a free connection to the nearshore marine zone. This includes habitat impacted by the highest high and lowest low tides of a year. Estuaries are environments whose pH, salinity, and water levels are subject to the ebb and flow of tides, and the physical and chemical properties of the river that feeds the estuary and the ocean from which it derives its salinity. This habitat includes floodplain/riparian habitat subject to inundation from the tides.  -Non-wetland: Habitat designated and regulated as non-wetland habitat, which is dominated by areas that are not inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of non-hydrophytic vegetation typically adapted for life in dry soil conditions.	ü	number	0.01
56 Acclimate Juvenile Fish	Hatchery O&M	Includes work performed under contracts solely for acclimation of juvenile fish. If the full range of hatchery fish culture activities is performed under a contract, use WE# 176: Produce Hatchery Fish. [Work Element expired 09/30/2010]	1459	# juveniles released from program	# juveniles released to the natural environment from your hatchery or acclimation site. If juveniles are taken to an acclimation site for release under another BPA-funded contract, report zero here. They will be reported under that contract.	ü	number	1.0
		[None Element expired ee/ee/2016]	1489	Secondary purpose of production program (if any) [Supplementation, Harvest Augmentation, Research]	If there is a secondary purpose for the production different from the primary purpose, select it here. Otherwise, uncheck the metric. Secondary purpose of production includes: Supplement natural populations to help recovery, increase Harvest opportunities, or Research.		list	
			1490	Brood Year	Brood year is defined as the calendar year in which the eggs were spawned. This metric is only applicable for eggs, juveniles or fish collected for brood. If releasing adults for non-anadromous fishery or collecting kelts, the metric should be unchecked. Select a brood year from the drop-down list regardless of when eggs or juveniles were released.		list	
			1410	Purpose of production program [Supplementation, Harvest Augmentation, Research]	Drop-down box. Supplement natural populations to help recovery, increase Harvest opportunities, or Research.	ü	list	



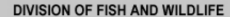


WE ID	Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
59	Incubate Eggs	Hatchery O&M	Includes work performed under contracts solely for incubation of fish eggs. If the full range of hatchery fish culture activities is performed under a contract, use WE# 176: Produce Hatchery Fish. [Work Element expired 09/30/2010]		Purpose of production program [Supplementation, Harvest Augmentation, Research]	Drop-down box. Supplement natural populations to help recovery, increase Harvest opportunities, or Research.	ü	list	
				1412	# eggs received into program	# of eggs shipped to you from another facility	ü	number	1.0
				1456	# eggs released from program	# of eggs you release to the natural environment. If eggs are taken to a hatchery for rearing under another BPA-funded contract, report zero here.	ü	number	1.0
				1491	# eggs transferred to a non BPA- funded facility	# of eggs transferred to another facility that is not funded by BPA, with the expectation that they will NOT be transferred back to a BPA-funded program.	ü	number	1.0
				1489	Secondary purpose of production program (if any) [Supplementation, Harvest Augmentation, Research]	If there is a secondary purpose for the production different from the primary purpose, select it here. Otherwise, uncheck the metric. Secondary purpose of production includes: Supplement natural populations to help recovery, increase Harvest opportunities, or Research.		list	
				1490	Brood Year	Brood year is defined as the calendar year in which the eggs were spawned. This metric is only applicable for eggs, juveniles or fish collected for brood. If releasing adults for non-anadromous fishery or collecting kelts, the metric should be unchecked. Select a brood year from the drop-down list regardless of when eggs or juveniles were released.		list	
63	Rear Fish	Hatchery O&M	Includes work performed under contracts solely for rearing of fish, e.g., contracts for net pen rearing of kokanee. Also describes captive rearing work. If the full range of hatchery fish culture activities is performed under a contract, use WE# 176: Produce Hatchery Fish. [Work Element expired 09/30/2010]		Brood Year	Brood year is defined as the calendar year in which the eggs were spawned. This metric is only applicable for eggs, juveniles or fish collected for brood. If releasing adults for non-anadromous fishery or collecting kelts, the metric should be unchecked. Select a brood year from the drop-down list regardless of when eggs or juveniles were released.		list	
				1492	# adult fish released to non- anadromous fishery	Excess broodstock or returning hatchery fish not utilized for natural spawning that are taken to a lake or other area with no outlet to anadromous streams.	ü	number	1.0
				1493	# juveniles transferred to a non BPA- funded facility	# of juveniles transferred to another facility that is not funded by BPA, with the expectation that they will NOT be transferred back to a BPA-funded program.	ü	number	1.0
				1511	# of adults transferred to a non BPA- funded facility	# of adults transferred to another facility that is not funded by BPA, with the expectation that they will NOT be transferred back to a BPA funded program	ü	number	1.0



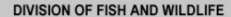


WE ID	Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
				1512	# of adults released to the natural environment	# of adults released to the natural environment with the expectation that they will spawn within the next few months	ü	number	1.0
				1506	# of kelts released to natural environment	# of kelts released to the natural environment with the expectation that they will spawn within the next few months	ü	number	1.0
				1507	# of kelts collected	# of kelts collected for reconditioning	ü	number	1.0
				1508	# of kelts transferred to a non BPA- funded facility	# of kelts transferred to another facility that is not funded by BPA, with the expectation that they will NOT be transferred back to a BPA funded program	ü	number	1.0
				1509	# of captively reared adults released to the natural environment	# of captively reared adults released to the natural environment with the expectation that they will spawn within the next few months	ü	number	1.0
				1510	# of captively reared adults transferred to a non BPA-funded facility	# of captively reared adults transferred to another facility that is not funded by BPA, with the expectation that they will NOT be transferred back to a BPA funded program	ü	number	1.0
				1489	Secondary purpose of production program (if any) [Supplementation, Harvest Augmentation, Research]	If there is a secondary purpose for the production different from the primary purpose, select it here. Otherwise, uncheck the metric. Secondary purpose of production includes: Supplement natural populations to help recovery, increase Harvest opportunities, or Research.		list	
				1461	# adults into program (fish ponded)	# of adults collected elsewhere or from captive rearing for broodstock outside of this contract	ü	number	1.0
				1458	# juveniles received into program	# of juveniles shipped to you from another facility	ü	number	1.0
				1459	# juveniles released from program	# juveniles released to the natural environment from your hatchery or acclimation site. If juveniles are taken to an acclimation site for release under another BPA-funded contract, report zero here. They will be reported under that contract.	ü	number	1.0
				1410	Purpose of production program [Supplementation, Harvest Augmentation, Research]	Drop-down box. Supplement natural populations to help recovery, increase Harvest opportunities, or Research.	ü	list	
64	Spawn Fish	Hatchery O&M	Includes work performed under contracts solely for spawning of adult fish. If the full range of hatchery fish culture activities is performed under a contract, use WE# 176: Produce Hatchery Fish. [Work Element expired 09/30/2010]		Purpose of production program [Supplementation, Harvest Augmentation, Research]	Drop-down box. Supplement natural populations to help recovery, increase Harvest opportunities, or Research.	ü	list	



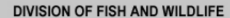


WE ID	Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
				1489	Secondary purpose of production program (if any) [Supplementation, Harvest Augmentation, Research]	If there is a secondary purpose for the production different from the primary purpose, select it here. Otherwise, uncheck the metric. Secondary purpose of production includes: Supplement natural populations to help recovery, increase Harvest opportunities, or Research.		list	
				1513	# of female fish retained as broodstock	Females retained for broodstock. Includes fish expected to die before spawn date	ü	number	1.0
				1514	# of male fish retained as broodstock	Males retained for broodstock. Includes fish expected to die before spawn date	ü	number	1.0
				1492	# adult fish released to non- anadromous fishery	Excess broodstock or returning hatchery fish not utilized for natural spawning that are taken to a lake or other area with no outlet to anadromous streams.	ü	number	1.0
				1490	Brood Year	Brood year is defined as the calendar year in which the eggs were spawned. This metric is only applicable for eggs, juveniles or fish collected for brood. If releasing adults for non-anadromous fishery or collecting kelts, the metric should be unchecked. Select a brood year from the drop-down list regardless of when eggs or juveniles were released.		list	
66	Trap/Collect/Hold/Transport Fish - Hatchery	Hatchery O&M	Includes work performed under contracts solely for trapping, collecting, transporting, and/or holding fish (all life history stages) for inclusion in a fish culture program. If the full range of fish culture activities is performed under a contract, use WE# 176: Produce Hatchery Fish, with milestones for trapping, collecting, transporting, and/or holding fish, as appropriate.	1489	Secondary purpose of production program (if any) [Supplementation, Harvest Augmentation, Research]	If there is a secondary purpose for the production different from the primary purpose, select it here. Otherwise, uncheck the metric. Secondary purpose of production includes: Supplement natural populations to help recovery, increase Harvest opportunities, or Research.		list	
			3 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -	1410	Purpose of production program [Supplementation, Harvest Augmentation, Research]	Drop-down box. Supplement natural populations to help recovery, increase Harvest opportunities, or Research.	ü	list	
				1426	# eggs (hatchery origin)	# of hatchery origin eggs shipped to a facility or release site	ü	number	1.0
				1427	# eggs (natural origin)	# of natural origin eggs shipped to a facility or release site	ü	number	1.0
				1428	# ad-clip (hatchery origin) smolts	# of hatchery origin smolts shipped to a facility or release site	ü	number	1.0
				1429	# non-clip (natural origin) smolts	# of natural origin smolts shipped to a facility or release site	ü	number	1.0
				1430	# ad-clip (hatchery origin) juveniles (presmolt)	# of hatchery origin presmolts shipped to a facility or release site	ü	number	1.0



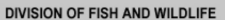


WE ID	Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
				1431	# non-clip (natural origin) juveniles (presmolt)	# of natural origin presmolts shipped to a facility or release site	ü	number	1.0
				1432	# ad-clip (hatchery origin) adults	# of hatchery origin adults shipped to a facility or release site	ü	number	1.0
				1433	# non-clip (natural origin) adults	# of natural origin adults shipped to a facility or release site	ü	number	1.0
69	Install Fish Screen	Instream Passage Improvement	Work to install or replace a fish screen associated with a diversion or pump. Typical screen types include rotary drum, flat plate or traveling. The design of complex or large-scale screens is typically a separate work element. See WE# 175: Produce Design and/or Specifications.	1434	Does the screen meet NOAA specs?	Self-Explanatory	ü	list	
				1435	Is the screen New or a Replacement?	Self-Explanatory	ü	list	
				1436	Quantity of water protected by screening in acre-feet/year	Determined by what is stated in the water right or calculated based on flow rate.	ü	number	0.1
				1437	Flow rate at the screen diversion allowed by the water right in cubic-feet per second (cfs)	Self-Explanatory	ü	number	0.1
82 In	Install Well	Water Conservation and Irrigation Practices	Install well to enable groundwater to be used for irrigation as an alternative to instream flow. Wells installed to provide water for livestock should be covered under WE# 34: Develop Alternative Water Source. Wells installed to provide hatchery or acclimation water supplies should be covered under WE# 171: Build Artificial Production Facility.	1438	# of miles of primary stream reach improvement	This work is designed to eliminate an irrigation diversion or to provide irrigation efficiencies. The # of miles refers to the distance (0.1 miles) from the point of diversion being addressed to the next downstream diversion or confluence with the next major order stream, whichever comes first.	ü	number	0.1
				1439	# of miles of total stream reach improvement	This work is designed to eliminate an irrigation diversion or to provide irrigation efficiencies. The # of miles refers to the distance (0.1 miles) from the point of diversion being addressed to the confluence of the next major order stream. The term "total" includes both primary and secondary stream reaches.	ü	number	0.01
				1440	Amount of unprotected water flow returned to the stream by conservation in acre-feet/year	This is the seasonal volume of water left instream due to irrigation efficiencies; this water is "unprotected" until an official water transaction is recorded.	ü	number	0.1
				1451	Amount of unprotected water flow returned to the stream by conservation in cubic-feet per second (cfs)	This is the rate of flow of water left instream due to irrigation efficiencies or the removal of a diversion; this water is "unprotected" unless and until an official water transaction is recorded.	ü	number	0.1





Wether Suldance by Work Lientent										
WE ID	Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision	
84	Remove/Install Diversion	Instream Passage Improvement	Work that removes, replaces, or avoids creating a fish passage barrier associated with a stream diversion, including push-up dams. May be part of a diversion consolidation effort that reduces the number of diversion sites. Includes installation of alternative ways to divert stream flow without creating passage barriers caused by traditional diversion structures. Examples include, but are not limited to, infiltration galleries, instream diversion pumps, and lay-flat stanchions.		# of screens addressed	This metric applies to screens associated with the removal or replacement of a diversion.	ü	number	1.0	
					1441	# of miles of habitat accessed to the next upstream barrier(s) or likely limit of habitable range	The length of stream made accessible to the next upstream barrier to fish passage in miles. To calculate miles, divide the total length of feet by 5,280 ft/per mile. Note: If this metric is captured for this barrier under another work element, put "0" here.	ü	number	0.01
				1563	# of barriers in the freshwater zone	The count of barriers addressed is the total number of fish passage barriers removed at a specified worksite. This is not the number of individual fish passage structure types but the structural blockages as a whole that may be quantified by one Latitude and Longitude and is used to calculate the distance upstream to the next barrier. A barrier in PISCES will be defined as passage barriers created from increased sediment from mine tailings that result in a passage impairment from subsurface flows.	ü	number	1.0	
			1564	# of barriers in the estuarine zone	The count of barriers addressed is the total number of fish passage barriers removed at a specified worksite. This is not the number of individual fish passage structure types but the structural blockages as a whole that may be quantified by one Latitude and Longitude and is used to calculate the distance upstream to the next barrier. A barrier in PISCES will be defined as passage barriers created from increased sediment from mine tailings that result in a passage impairment from subsurface flows.	ü	number	1.0		





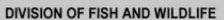
WE II	Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
85		ler Passage natural (e.g., beaver) or human-made barrier by breaching or removal. This includes dams, weirs, fish ladders, tidegates, culverts, bridges, and road crossings. If the dam is part of a diversion, use WE# 84, Remove/Install Diversion. If installing a fish passage structure at the same location, use WE# 184, Install Fish Passage Structure, and have removal of the passage barrier as a millestone under that work element.  1563 # of barriers in the freshwater zone  This is not the number of individual fish passage structure types but the structural blockages as a that may be quantified by one Latitude and Longi and is used to calculate the distance upstream to next barrier. A barrier in PISCES will be defined passage barriers removed at a specified word. This is not the number of individual fish passage in that may be quantified by one Latitude and Longi and is used to calculate the distance upstream to next barrier. A barrier in PISCES will be defined passage barriers created from increased sedimed passage that it is not the number of individual fish passage that it is not the number of individual fish passage that it is not the number of increased sedimed passage that it is not the number of individual	ricer Passage Improvement Impr	structure types but the structural blockages as a whole that may be quantified by one Latitude and Longitude and is used to calculate the distance upstream to the next barrier. A barrier in PISCES will be defined as passage barriers created from increased sediment from mine tailings that result in a passage impairment	ü	number	1.0		
			structure types but the structural blockages as a whole that may be quantified by one Latitude and Longitude and is used to calculate the distance upstream to the next barrier. A barrier in PISCES will be defined as passage barriers created from increased sediment from mine tailings that result in a passage impairment	ü	number	1.0			
				1441	# of miles of habitat accessed to the next upstream barrier(s) or likely limit of habitable range	The length of stream made accessible to the next upstream barrier to fish passage in miles. To calculate miles, divide the total length of feet by 5,280 ft/per mile. Note: If this metric is captured for this barrier under another work element, put "0" here.	ü	number	0.01



WE ID	Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
92	Lease Land	Land Acquisition / Conservation Easement	Includes riparian, grazing, and multipleuse leases, typically for multiple years.	1527	# of acres of riparian wetland habitat protected	Identify the total acres of habitat protected in the riparian habitat zone.  To calculate acres, use a GIS program or approximate the value by multiplying the total length of the protected habitat zone times the average width of the protected habitat zone in feet / divided by 43,560 sq. ft./acre. (Note the total area protected for this WE should roughly equal the total acres identified in the lease.)  -Riparian: Transition zone between aquatic and upland habitat typically within a river's floodplain. These habitats are related to and influenced by surface or subsurface waters, especially the margins of streams, lakes, ponds, wetlands, seeps, and ditches between land and a stream and above the average high watermark, or bank full height. Plant communities along the river and lake margins are called riparian vegetation, characterized by hydrophilic plants. This includes floodplain habitat, which may be restored to properly functioning conditions. (This excludes floodplain habitat influenced by the tides, which is classified as "Estuarine Habitat" for Pisces.)  -Wetland: Habitat designated and regulated as wetland habitat, which is dominated by areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of hydrophytic vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas. For more information consult the USFWS National Wetland Inventory at http://www.fws.gov/wetlands/ or EPA wetland information at http://www.epa.gov/wetlands/.	ü	number	0.01



WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1530	# of acres of estuarine wetland habitat protected	Identify the total acres of habitat protected in the estuarine habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the protected habitat zone times the average width of the protected habitat zone in feet / divided by 43,560 sq. ft./acre. (Note the total area protected for this WE should roughly equal the total acres identified in the lease.) -Estuarine: Habitat that is part of a semi-enclosed coastal body of water that is subject to the ebb and flow of tides, with one or more rivers or streams flowing into it, and with a free connection to the nearshore marine zone. This includes habitat impacted by the highest high and lowest low tides of a year. Estuaries are environments whose pH, salinity, and water levels are subject to the ebb and flow of tides, and the physical and chemical properties of the river that feeds the estuary and the ocean from which it derives its salinity. This habitat includes floodplain/riparian habitat subject to inundation from the tidesWetland: Habitat designated and regulated as wetland habitat, which is dominated by areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of hydrophytic vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas. For more information consult the USFWS National Wetland Inventory at http://www.fws.gov/wetlands/ or EPA wetland information at http://www.epa.gov/wetlands/.	ü	number	0.01





			141	etric Guidance by Wor	K LICITICIT			
WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1529	# of acres of freshwater wetland habitat protected	Identify the total acres of habitat protected in the freshwater non-tidal habitat zone.  To calculate acres, use a GIS program or approximate the value by multiplying the total length of the protected habitat zone times the average width of the protected habitat zone in feet / divided by 43,560 sq. ft./acre. (Note the total area protected for this WE should roughly equal the total acres identified in the lease.)  -Freshwater non-tidal: Habitat with freshwater flowing in a channel or watercourse, including lakes, ponds, and adjacent areas below the high water mark that is not subject to the tidal influence of the estuarine zone.  -Wetland: Habitat designated and regulated as wetland habitat, which is dominated by areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of hydrophytic vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas. For more information consult the USFWS National Wetland Inventory at http://www.fws.gov/wetlands/ or EPA wetland information at http://www.epa.gov/wetlands/.	ü	number	0.01
			1525	# of acres of upland wetland habitat protected	Identify the total acres of habitat protected in the upland habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the protected habitat zone times the average width of the protected habitat zone in feet / divided by 43,560 sq. ft./acre. (Note the total area protected for this WE should roughly equal the total acres identified in the lease.) -Upland: Habitat upslope of the riparian and instream habitat zone with non-hydrophilic plants, unless part of an isolated wetland, which occurs outside the hyporheic, or floodplain/riparian zoneWetland: Habitat designated and regulated as wetland habitat, which is dominated by areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of hydrophytic vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas. For more information consult the USFWS National Wetland Inventory at http://www.fws.gov/wetlands/ or EPA wetland information at http://www.epa.gov/wetlands/.	Ü	number	0.01

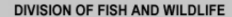


WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1526	# of acres of riparian non-wetland habitat protected	Identify the total acres of habitat protected in the riparian habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the protected habitat zone times the average width of the protected habitat zone in feet / divided by 43,560 sq. ft./acre. (Note the total area protected for this WE should roughly equal the total acres identified in the lease.)  -Riparian: Transition zone between aquatic and upland habitat typically within a river's floodplain. These habitats are related to and influenced by surface or subsurface waters, especially the margins of streams, lakes, ponds, wetlands, seeps, and ditches between land and a stream and above the average high watermark, or bank full height. Plant communities along the river and lake margins are called riparian vegetation, characterized by hydrophilic plants. This includes floodplain habitat, which may be restored to properly functioning conditions. (This excludes floodplain habitat influenced by the tides, which is classified as "Estuarine Habitat" for Pisces.) -Non-wetland: Habitat designated and regulated as non-wetland habitat, which is dominated by areas that are not inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of non-hydrophytic vegetation typically adapted for life in dry soil conditions.	ü	number	0.01



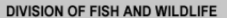


Weth C Guidance by Work Lientent									
WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision	
			1531	# of acres of estuarine non-wetland habitat protected	Identify the total acres of habitat protected in the estuarine habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the protected habitat zone times the average width of the protected habitat zone in feet / divided by 43,560 sq. ft./acre. (Note the total area protected for this WE should roughly equal the total acres identified in the lease.)  -Estuarine: Habitat that is part of a semi-enclosed coastal body of water that is subject to the ebb and flow of tides, with one or more rivers or streams flowing into it, and with a free connection to the nearshore marine zone. This includes habitat impacted by the highest high and lowest low tides of a year. Estuaries are environments whose pH, salinity, and water levels are subject to the ebb and flow of tides, and the physical and chemical properties of the river that feeds the estuary and the ocean from which it derives its salinity. This habitat includes floodplain/riparian habitat subject to inundation from the tides.  -Non-wetland: Habitat designated and regulated as non-wetland habitat, which is dominated by areas that are not inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of non-hydrophytic vegetation typically adapted for life in dry soil conditions.	ü	number	0.01	
			1528	# of acres of freshwater non-wetland habitat protected	Identify the total acres of habitat protected in the freshwater non-tidal habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the protected habitat zone times the average width of the protected habitat zone in feet / divided by 43,560 sq. ft./acre. (Note the total area protected for this WE should roughly equal the total acres identified in the lease.) -Freshwater non-tidal: Habitat with freshwater flowing in a channel or watercourse, including lakes, ponds, and adjacent areas below the high water mark that is not subject to the tidal influence of the estuarine zoneNon-wetland: Habitat designated and regulated as non-wetland habitat, which is dominated by areas that are not inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of non-hydrophytic vegetation typically adapted for life in dry soil conditions.	Ü	number	0.01	



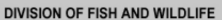


WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1524	# of acres of upland non-wetland habitat protected	Identify the total acres of habitat protected in the upland habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the protected habitat zone times the average width of the protected habitat zone in feet / divided by 43,560 sq. ft./acre.) (Note the total area protected for this WE should roughly equal the total acres identified in the lease.)  -Upland: Habitat upslope of the riparian and instream habitat zone with non-hydrophilic plants, unless part of an isolated wetland, which occurs outside the hyporheic, or floodplain/riparian zone.  -Non-wetland: Habitat designated and regulated as non-wetland habitat, which is dominated by areas that are not inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of non-hydrophytic vegetation typically adapted for life in dry soil conditions.	ü	number	0.01
			1555	# of miles protected in a riparian wetland area	Add length on both sides of stream when both sides are protected. Add one side when one side is protected. Normally, riparian habitat protection is intended for the benefit of fish.	ü	number	0.01
			1556	# of miles protected in a riparian non- wetland area	Add length on both sides of stream when both sides are protected. Add one side when one side is protected. Normally, riparian habitat protection is intended for the benefit of fish.	ü	number	0.01
			1452	Amount of water secured in acre- feet/year	This is the total volume of water being addressed by the acquisition over the course of one irrigation season. The term acquisition refers to either the lease or the purchase of water.	ü	number	0.1
			1442	Type of lease [New Lease, Renewed Lease]	Self-Explanatory	ü	list	
			1443	Start date of lease	Self-Explanatory	ü	date	
			1444	End date of lease	Self-Explanatory	ü	date	
			1453	Flow of water returned to the stream as prescribed in the water acquisition in cubic-feet per second (cfs)	Provide the average volume rate of flow expected by the acquisition. The term "acquisition" refers to either the lease or the purchase of water.	ü	number	0.01
			1384	Start longitude of protected stream reach	This metric only applies to acquisitions (by lease or purchase) in riparian areas. Must be entered in decimal degrees. For help converting from degrees, minutes, seconds go to http://www.fcc.gov/mb/audio/bickel/DDDMMSS-decimal.html.		long	0.000001



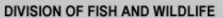


WE ID	Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
				1385	End longitude of protected stream reach	This metric only applies to acquisitions (by lease or purchase) in riparian areas. Must be entered in decimal degrees. For help converting from degrees, minutes, seconds go to http://www.fcc.gov/mb/audio/bickel/DDDMMSS-decimal.html.		long	0.000001
				1382	Start latitude of protected stream reach	This metric only applies to acquisitions (by lease or purchase) in riparian areas. Must be entered in decimal degrees. For help converting from degrees, minutes, seconds go to http://www.fcc.gov/mb/audio/bickel/DDDMMSS-decimal.html.		lat	0.000001
				1383	End latitude of protected stream reach	This metric only applies to acquisitions (by lease or purchase) in riparian areas. Must be entered in decimal degrees. For help converting from degrees, minutes, seconds go to http://www.fcc.gov/mb/audio/bickel/DDDMMSS-decimal.html.		lat	0.000001
99	Outreach and Education	Planning and Coordination	Covers work to educate or communicate with the public. Includes conducting classes, seminars, workshops, training, symposia, and conferences. Excludes work to coordinate with landowners or other direct participants in on-the-ground conservation (include this type of coordination as part of the associated implementation WE), or work to identify and select new projects (WE# 114: Identify and Select Projects).	1447	# of students reached	This is the total number of "class" participants for any given event; it does not include members of the "presenting" organization.	ü	number	1.0
				1448	# of general public reached	This is the total number of "class" participants for any given event; it does not include members of the "presenting" organization.	ü	number	1.0
				1449	# of teachers reached	This is the total number of "class" participants for any given event; it does not include members of the "presenting" organization.	ü	number	1.0
148	Install Flow Measuring Device	Water Conservation and Irrigation Practices	Includes activities for installing and/or moving electrical flow gauges or other complex flow measuring devices, such as flow gauges using telemetry to transmit data. Devices may be fixed or portable, and tend to be left in place for a full season or longer. Actual measurement would occur under WE# 157: Collect/Generate/Validate Field and Lab Data.	1450	Are the measuring devices portable or fixed?	Self-Explanatory	ü	list	



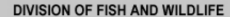


WE ID	Work Element Name	Category	Work Element Definition	Metric ID	Metric Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
				1502	Type of metering device primarily used	Metering Device choices: 1) Electronic, Data Transmitted - a gauge that records and transmits by telemetry to another location, 2) Electronic, Data Read On-Site - a gauge that is read on-site, or 3) Other - Under "Deliverable Specification" please describe device and explain why this device would be more appropriate.	ü	list	
149	Install Pipeline		Includes activities related to installing a pipeline. This work element is only for work designed to provide irrigation efficiencies which result in increased instream flow. If a pipeline is installed for purposes of increasing flow, other options should have already been considered to accomplish this purpose, such as water transactions or obtaining cost-share for this work element and subsequently transferring conserved water instream. This WE also covers initial work to put conserved water instream, including coordinating with the Columbia Basin Water Transactions Program. If the pipeline is part of a larger irrigation consolidation project that involves eliminating a diversion, then you must also use WE# 84, Remove/Install Diversion. If the purpose of the pipeline is to provide water to livestock, use WE# 34, Develop Alternative Water Source instead.		Amount of unprotected water flow returned to the stream by conservation in cubic-feet per second (cfs)	This is the rate of flow of water left instream due to irrigation efficiencies or the removal of a diversion; this water is "unprotected" unless and until an official water transaction is recorded.	ü	number	0.1
				1440	Amount of unprotected water flow returned to the stream by conservation in acre-feet/year	This is the seasonal volume of water left instream due to irrigation efficiencies; this water is "unprotected" until an official water transaction is recorded.	ü	number	0.1
				1439	# of miles of total stream reach improvement	This work is designed to eliminate an irrigation diversion or to provide irrigation efficiencies. The # of miles refers to the distance (0.1 miles) from the point of diversion being addressed to the confluence of the next major order stream. The term "total" includes both primary and secondary stream reaches.	ü	number	0.01
				1438	# of miles of primary stream reach improvement	This work is designed to eliminate an irrigation diversion or to provide irrigation efficiencies. The # of miles refers to the distance (0.1 miles) from the point of diversion being addressed to the next downstream diversion or confluence with the next major order stream, whichever comes first.	ü	number	0.1





				Metric Guidance by Work Lientent		K LICITICITE			
WE ID	Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
150	Install Sprinkler	Water Conservation and Irrigation Practices	Includes activities related to installing a sprinkler system. This work element is only for work designed to provide irrigation efficiencies which result in increased instream flow. If a sprinkler system is installed for purposes of increasing flow, other options should have already been considered to accomplish this purpose, such as water transactions or obtaining cost-share for this work element and subsequently transferring conserved water instream. This WE also covers initial work to put conserved water instream, including coordinating with the Columbia Basin Water Transactions Program.	1438	# of miles of primary stream reach improvement	This work is designed to eliminate an irrigation diversion or to provide irrigation efficiencies. The # of miles refers to the distance (0.1 miles) from the point of diversion being addressed to the next downstream diversion or confluence with the next major order stream, whichever comes first.	ü	number	0.1
				1439	# of miles of total stream reach improvement	This work is designed to eliminate an irrigation diversion or to provide irrigation efficiencies. The # of miles refers to the distance (0.1 miles) from the point of diversion being addressed to the confluence of the next major order stream. The term "total" includes both primary and secondary stream reaches.	ü	number	0.01
				1440	Amount of unprotected water flow returned to the stream by conservation in acre-feet/year	This is the seasonal volume of water left instream due to irrigation efficiencies; this water is "unprotected" until an official water transaction is recorded.	ü	number	0.1
				1451	Amount of unprotected water flow returned to the stream by conservation in cubic-feet per second (cfs)	This is the rate of flow of water left instream due to irrigation efficiencies or the removal of a diversion; this water is "unprotected" unless and until an official water transaction is recorded.	ü	number	0.1
151	Line Diversion Ditch	Water Conservation and Irrigation Practices	Includes activities related to lining a ditch. This work element is only for work designed to provide irrigation efficiencies which result in increased instream flow. If a ditch is being lined for purposes of increasing flow, other options should have already been considered to accomplish this purpose, such as water transactions or obtaining cost-share for this work element and subsequently transferring conserved water instream. This WE also covers initial work to put conserved water instream, including coordinating with the Columbia Basin Water Transactions Program.		Amount of unprotected water flow returned to the stream by conservation in acre-feet/year	This is the seasonal volume of water left instream due to irrigation efficiencies; this water is "unprotected" until an official water transaction is recorded.	ü	number	0.1





WE ID	Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
				1451	Amount of unprotected water flow returned to the stream by conservation in cubic-feet per second (cfs)	This is the rate of flow of water left instream due to irrigation efficiencies or the removal of a diversion; this water is "unprotected" unless and until an official water transaction is recorded.	ü	number	0.1
				1438	# of miles of primary stream reach improvement	This work is designed to eliminate an irrigation diversion or to provide irrigation efficiencies. The # of miles refers to the distance (0.1 miles) from the point of diversion being addressed to the next downstream diversion or confluence with the next major order stream, whichever comes first.	ü	number	0.1
				1439	# of miles of total stream reach improvement	This work is designed to eliminate an irrigation diversion or to provide irrigation efficiencies. The # of miles refers to the distance (0.1 miles) from the point of diversion being addressed to the confluence of the next major order stream. The term "total" includes both primary and secondary stream reaches.	ü	number	0.01
157	Collect/Generate/Validate Field and Lab Data	RM & E and Data Management	Work to collect, create, generate, or capture source data as part of a data creation effort; collecting new empirical data; entering data into a computer spreadsheet/database; developing automated data capture programs/routines and related hardware/software (e.g., PDAs, data loggers, thermographs); preparing metadata; and quality assurance/quality control processes. This includes any preparations for collecting data if not covered by another work element. This work element covers the collection of field samples/specimens (e.g., tissue, macroinvertebrate, or water quality samples), remote sensing data and the subsequent laboratory analyses of field samples/specimens and generation of data summaries. If work is to analyze the data or work to derive indicators then use WE# 162: Analyze/Interpret Data.	1495	Secondary R, M, and E Focal Area [Population Status, Hydrosystem, Tributary Habitat, Estuary/Ocean, Harvest, Hatchery, Predation, Systemwide]	If there is a secondary focal area different from the primary focal area, select it here. Otherwise, uncheck the metric.  Population Status – Monitoring of Fish or Wildlife population-specific abundance, productivity, spatial distribution, or genetic diversity.  Hydrosystem – RM&E occurring within and/or applicable to management questions or critical uncertainties associated with the mainstem Columbia River hydrosystem and associated habitat.  Tributary Habitat – RM&E occurring within and/or applicable to management questions or critical uncertainties associated with the Columbia basin tributary habitat.  Estuary/Ocean – RM&E occurring within and/or applicable to management questions or critical uncertainties associated with the Columbia River estuary habitat or the ocean.  Harvest – RM&E associated with harvest management questions or critical uncertainties.  Hatchery - RM&E associated with hatchery management questions or critical uncertainties.  Predation – RM&E associated with predation management questions or critical uncertainties.  Systemwide - RM&E associated with broad, ecosystem level management questions or critical uncertainties.		list	



#### **Metric Guidance by Work Element**

1472

Research, Uncertainties Research, Project Implementation/ Compliance Monitorina1

Primary R. M. and E Type (Status and Primary Research, Monitoring, and Evaluation Type Trend Monitoring, Action Effectiveness refers to the primary goal of the work. If there is a secondary type, please enter it under the metric "Secondary R, M, and E Type". This information helps us classify R. M. and E work. Definitions of each type follow.

> Status and Trend Monitoring is short for Fish/Wildlife Population and Environmental Status and Trend Monitoring which is defined as census or statistically designed monitoring of fish or wildlife population and/or environmental conditions (i.e. watershed conditions) to assess the current status or change (trend) over time. This is sometimes referred to as an observational study (ISRP, 2005). These monitoring data may also be used to correlate fish performance with environmental conditions.

\* Ecosystem/Landscape level, broad-scale, periodic monitoring (referred to as Tier 1 Monitoring) \* Geographically localized, frequent monitoring (referred to as Tier 2 Monitoring)

Action Effectiveness Research refers to research to determine the effects of an action or suite of actions on fish survival, productivity and/or habitat conditions (referred to as Tier 3 monitoring). This is a manipulative experiment that statistically assesses the effect of a treatment (action) condition relative to a control or reference condition. Action effectiveness research can be performed for a localized effect (project or stream reach level effect) or for a watershed level effect (intensively monitored effect). Localized (project level) effects most commonly identify changes in habitat conditions associated with the action, while fish or biological responses may require a watershed level (intensively monitored approach) to capture a broader area in which a biological response is expressed.

Uncertainties Research refers to research to resolve scientific uncertainties regarding the relationships between fish or wildlife health, population performance (abundance, survival, productivity, distribution, diversity), habitat conditions, life history and/or genetic conditions (e.g., the existence and causes of delayed mortality, hatchery spawner reproductive success relative to wild populations, etc.). This is a manipulative experiment where variables are manipulated to infer or demonstrate cause and effect relationships using statistical-designed hypothesis testing. Uncertainties research does not include experimental research and monitoring specifically

list

Ü



**Metric Guidance by Work Element** 1472 Primary R, M, and E Type [Status and targeting the effect of a mitigation or restoration action list ü Trend Monitoring, Action Effectiveness (this is Action Effectiveness Research). It also does Research. Uncertainties Research. not include monitoring (observational studies) of fish or Project Implementation/ Compliance habitat conditions with inferences from statistical Monitoring] correlation assessments (this is Status and Trend Monitoring). Project Implementation/Compliance Monitoring refers to monitoring the execution and outcomes of projects. This type of monitoring does not require environmental response data directly linking restoration actions to physical, chemical, or biological responses. \* Project Implementation monitoring determines whether projects were carried out as planned, through documentation of the type and location of management action, and whether the action was implemented properly or complies with established standards. This is generally carried out as an administrative review and does not require any parameter measurements beyond those specified by the project design requirements. It is usually a lowcost monitoring activity that should be included for all mitigation activities. \* Project Compliance monitoring determines whether specified project criteria are being met, through a postproject auditing of project performance. This type of monitoring would typically not be carried out by the project sponsor, and may require the development of independent, compliance monitoring projects. A limited, statistical-designed sample of projects could be monitored annually for compliance. 1478 Secondary R, M, and E Type [Status Secondary Research, Monitoring, and Evaluation Type list and Trend Monitoring, Action refers to a secondary goal or indirect benefit of the

work. This information helps us classify R, M, and E

work. For definitions of each type, see the Guidance

under the "Primary R, M, and E Type" metric.

Effectiveness Research, Uncertainties Research, Project Implementation/

Compliance Monitoring]



WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1464	Primary R, M, and E Focal Area [Population Status, Hydrosystem, Tributary Habitat, Estuary/Ocean, Harvest, Hatchery, Predation, Systemwide]	Population Status – Monitoring of Fish or Wildlife population-specific abundance, productivity, spatial distribution, or genetic diversity.  Hydrosystem – RM&E occurring within and/or applicable to management questions or critical uncertainties associated with the mainstem Columbia River hydrosystem and associated habitat.  Tributary Habitat – RM&E occurring within and/or applicable to management questions or critical uncertainties associated with the Columbia basin tributary habitat.  Estuary/Ocean – RM&E occurring within and/or applicable to management questions or critical uncertainties associated with the Columbia River estuary habitat or the ocean.  Harvest – RM&E associated with harvest management questions or critical uncertainties.  Hatchery - RM&E associated with hatchery management questions or critical uncertainties.  Predation – RM&E associated with predation management questions or critical uncertainties.  Systemwide - RM&E associated with broad, ecosystem level management questions or critical uncertainties.	ü	list	



Mark/Tag Animals

RM & E and Data Management

Covers activities integral to placing marks/tags on animals. Recognizing that this is a subset of data collection/generation, it has been separated to facilitate tracking the sometimes-significant costs associated with animal marking/tagging. This work element includes capture and biosampling activities when they support a primary purpose of placing the mark/tag It also includes monitoring the effects of the mark/tag on the animals (e.g., tagging mortality), the mark/tag retention/detectability, other QA/QC for the mark/tag data, and creation of

associated metadata. It does not include

purpose is to collect biological data and

does not include subsequent mark/tag

capture activities when the primary

observations and analysis.

1472

#### **Metric Guidance by Work Element**

Trend Monitoring, Action Effectiveness Research, Uncertainties Research. Project Implementation/ Compliance Monitorina1

Primary R. M. and E Type (Status and Primary Research, Monitoring, and Evaluation Type refers to the primary goal of the work. If there is a secondary type, please enter it under the metric "Secondary R, M, and E Type". This information helps us classify R. M. and E work. Definitions of each type follow.

> Status and Trend Monitoring is short for Fish/Wildlife Population and Environmental Status and Trend Monitoring which is defined as census or statistically designed monitoring of fish or wildlife population and/or environmental conditions (i.e. watershed conditions) to assess the current status or change (trend) over time. This is sometimes referred to as an observational study (ISRP, 2005). These monitoring data may also be used to correlate fish performance with environmental conditions.

\* Ecosystem/Landscape level, broad-scale, periodic monitoring (referred to as Tier 1 Monitoring) \* Geographically localized, frequent monitoring (referred to as Tier 2 Monitoring)

Action Effectiveness Research refers to research to determine the effects of an action or suite of actions on fish survival, productivity and/or habitat conditions (referred to as Tier 3 monitoring). This is a manipulative experiment that statistically assesses the effect of a treatment (action) condition relative to a control or reference condition. Action effectiveness research can be performed for a localized effect (project or stream reach level effect) or for a watershed level effect (intensively monitored effect). Localized (project level) effects most commonly identify changes in habitat conditions associated with the action, while fish or biological responses may require a watershed level (intensively monitored approach) to capture a broader area in which a biological response is expressed.

Uncertainties Research refers to research to resolve scientific uncertainties regarding the relationships between fish or wildlife health, population performance (abundance, survival, productivity, distribution, diversity), habitat conditions, life history and/or genetic conditions (e.g., the existence and causes of delayed mortality, hatchery spawner reproductive success relative to wild populations, etc.). This is a manipulative experiment where variables are manipulated to infer or demonstrate cause and effect relationships using statistical-designed hypothesis testing. Uncertainties research does not include experimental research and monitoring specifically

ťΊ

list



Mark/Tag Animals

Management

RM & E and Covers activities integral to placing marks/tags on animals. Recognizing that this is a subset of data collection/generation, it has been separated to facilitate tracking the sometimes-significant costs associated with animal marking/tagging. This work element includes capture and biosampling activities when they support a primary purpose of placing the mark/tag. It also includes monitoring the effects of the mark/tag on the animals (e.g., tagging mortality), the mark/tag retention/detectability, other QA/QC for the mark/tag data, and creation of associated metadata. It does not include capture activities when the primary purpose is to collect biological data and does not include subsequent mark/tag observations and analysis.

**Metric Guidance by Work Element** 

Research. Uncertainties Research. Project Implementation/ Compliance Monitoring]

Primary R, M, and E Type [Status and targeting the effect of a mitigation or restoration action Trend Monitoring, Action Effectiveness (this is Action Effectiveness Research). It also does not include monitoring (observational studies) of fish or habitat conditions with inferences from statistical correlation assessments (this is Status and Trend Monitoring).

> Project Implementation/Compliance Monitoring refers to monitoring the execution and outcomes of projects. This type of monitoring does not require environmental response data directly linking restoration actions to physical, chemical, or biological responses.

- \* Project Implementation monitoring determines whether projects were carried out as planned, through documentation of the type and location of management action, and whether the action was implemented properly or complies with established standards. This is generally carried out as an administrative review and does not require any parameter measurements beyond those specified by the project design requirements. It is usually a lowcost monitoring activity that should be included for all mitigation activities.
- \* Project Compliance monitoring determines whether specified project criteria are being met, through a postproject auditing of project performance. This type of monitoring would typically not be carried out by the project sponsor, and may require the development of independent, compliance monitoring projects. A limited, statistical-designed sample of projects could be monitored annually for compliance

list Ü

1478

1472

Secondary R, M, and E Type [Status and Trend Monitoring, Action Effectiveness Research, Uncertainties Research. Project Implementation/ Compliance Monitoring]

Secondary Research, Monitoring, and Evaluation Type refers to a secondary goal or indirect benefit of the work. This information helps us classify R, M, and E work. For definitions of each type, see the Guidance under the "Primary R, M, and E Type" metric.

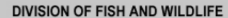
list



WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1495	Secondary R, M, and E Focal Area [Population Status, Hydrosystem, Tributary Habitat, Estuary/Ocean, Harvest, Hatchery, Predation, Systemwide]	If there is a secondary focal area different from the primary focal area, select it here. Otherwise, uncheck the metric.  Population Status – Monitoring of Fish or Wildlife population-specific abundance, productivity, spatial distribution, or genetic diversity.  Hydrosystem – RM&E occurring within and/or applicable to management questions or critical uncertainties associated with the mainstem Columbia River hydrosystem and associated habitat.  Tributary Habitat – RM&E occurring within and/or applicable to management questions or critical uncertainties associated with the Columbia basin tributary habitat.  Estuary/Ocean – RM&E occurring within and/or applicable to management questions or critical uncertainties associated with the Columbia River estuary habitat or the ocean.  Harvest – RM&E associated with harvest management questions or critical uncertainties.  Hatchery - RM&E associated with hatchery management questions or critical uncertainties.  Predation – RM&E associated with predation management questions or critical uncertainties.  Systemwide - RM&E associated with broad, ecosystem level management questions or critical uncertainties.		list	



WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1464	Primary R, M, and E Focal Area [Population Status, Hydrosystem, Tributary Habitat, Estuary/Ocean, Harvest, Hatchery, Predation, Systemwide]	Population Status – Monitoring of Fish or Wildlife population-specific abundance, productivity, spatial distribution, or genetic diversity.  Hydrosystem – RM&E occurring within and/or applicable to management questions or critical uncertainties associated with the mainstem Columbia River hydrosystem and associated habitat.  Tributary Habitat – RM&E occurring within and/or applicable to management questions or critical uncertainties associated with the Columbia basin tributary habitat.  Estuary/Ocean – RM&E occurring within and/or applicable to management questions or critical uncertainties associated with the Columbia River estuary habitat or the ocean.  Harvest – RM&E associated with harvest management questions or critical uncertainties.  Hatchery - RM&E associated with hatchery management questions or critical uncertainties.  Predation – RM&E associated with predation management questions or critical uncertainties.  Systemwide - RM&E associated with broad, ecosystem level management questions or critical uncertainties.	ü	list	





162 Analyze/Interpret Data	RM & E and			Metric	Metric Guidance	Required	Type	Precision
	Data Management	Data analysis that goes beyond generation of data summaries from data collected or generated in the field or through remote sensing. These activities apply analytical tools to derive variables, or indicators to inform management decisions. Often involving tests of statistical significance, this work element also may include modeling, indices, and synthesis. Typically culminates in resource management recommendations presented in a report of research/evaluation findings or analyses presented as formal publications. Also use the "Reporting" WE category if the project generates reports or publications from the analyzed data.		Secondary R, M, and E Focal Area [Population Status, Hydrosystem, Tributary Habitat, Estuary/Ocean, Harvest, Hatchery, Predation, Systemwide]	If there is a secondary focal area different from the primary focal area, select it here. Otherwise, uncheck the metric.  Population Status – Monitoring of Fish or Wildlife population-specific abundance, productivity, spatial distribution, or genetic diversity.  Hydrosystem – RM&E occurring within and/or applicable to management questions or critical uncertainties associated with the mainstem Columbia River hydrosystem and associated habitat.  Tributary Habitat – RM&E occurring within and/or applicable to management questions or critical uncertainties associated with the Columbia basin tributary habitat.  Estuary/Ocean – RM&E occurring within and/or applicable to management questions or critical uncertainties associated with the Columbia River estuary habitat or the ocean.  Harvest – RM&E associated with harvest management questions or critical uncertainties.  Hatchery - RM&E associated with hatchery management questions or critical uncertainties.  Predation – RM&E associated with predation management questions or critical uncertainties.  Systemwide - RM&E associated with broad, ecosystem level management questions or critical uncertainties.		list	
			1478	Secondary R, M, and E Type [Status and Trend Monitoring, Action Effectiveness Research, Uncertainties Research, Project Implementation/ Compliance Monitoring]	Secondary Research, Monitoring, and Evaluation Type refers to a secondary goal or indirect benefit of the work. This information helps us classify R, M, and E work. For definitions of each type, see the Guidance under the "Primary R, M, and E Type" metric.		list	



#### **Metric Guidance by Work Element**

1472

Research, Uncertainties Research, Project Implementation/ Compliance Monitorina1

Primary R. M. and E Type (Status and Primary Research, Monitoring, and Evaluation Type Trend Monitoring, Action Effectiveness refers to the primary goal of the work. If there is a secondary type, please enter it under the metric "Secondary R, M, and E Type". This information helps us classify R. M. and E work. Definitions of each type follow.

> Status and Trend Monitoring is short for Fish/Wildlife Population and Environmental Status and Trend Monitoring which is defined as census or statistically designed monitoring of fish or wildlife population and/or environmental conditions (i.e. watershed conditions) to assess the current status or change (trend) over time. This is sometimes referred to as an observational study (ISRP, 2005). These monitoring data may also be used to correlate fish performance with environmental conditions.

\* Ecosystem/Landscape level, broad-scale, periodic monitoring (referred to as Tier 1 Monitoring) \* Geographically localized, frequent monitoring (referred to as Tier 2 Monitoring)

Action Effectiveness Research refers to research to determine the effects of an action or suite of actions on fish survival, productivity and/or habitat conditions (referred to as Tier 3 monitoring). This is a manipulative experiment that statistically assesses the effect of a treatment (action) condition relative to a control or reference condition. Action effectiveness research can be performed for a localized effect (project or stream reach level effect) or for a watershed level effect (intensively monitored effect). Localized (project level) effects most commonly identify changes in habitat conditions associated with the action, while fish or biological responses may require a watershed level (intensively monitored approach) to capture a broader area in which a biological response is expressed.

Uncertainties Research refers to research to resolve scientific uncertainties regarding the relationships between fish or wildlife health, population performance (abundance, survival, productivity, distribution, diversity), habitat conditions, life history and/or genetic conditions (e.g., the existence and causes of delayed mortality, hatchery spawner reproductive success relative to wild populations, etc.). This is a manipulative experiment where variables are manipulated to infer or demonstrate cause and effect relationships using statistical-designed hypothesis testing. Uncertainties research does not include experimental research and monitoring specifically

list

Ü



#### **Metric Guidance by Work Element**

1472

Research. Uncertainties Research. Project Implementation/ Compliance Monitoring]

Primary R, M, and E Type [Status and targeting the effect of a mitigation or restoration action Trend Monitoring, Action Effectiveness (this is Action Effectiveness Research). It also does not include monitoring (observational studies) of fish or habitat conditions with inferences from statistical correlation assessments (this is Status and Trend Monitoring).

> Project Implementation/Compliance Monitoring refers to monitoring the execution and outcomes of projects. This type of monitoring does not require environmental response data directly linking restoration actions to physical, chemical, or biological responses.

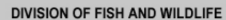
- \* Project Implementation monitoring determines whether projects were carried out as planned, through documentation of the type and location of management action, and whether the action was implemented properly or complies with established standards. This is generally carried out as an administrative review and does not require any parameter measurements beyond those specified by the project design requirements. It is usually a lowcost monitoring activity that should be included for all mitigation activities.
- \* Project Compliance monitoring determines whether specified project criteria are being met, through a postproject auditing of project performance. This type of monitoring would typically not be carried out by the project sponsor, and may require the development of independent, compliance monitoring projects. A limited, statistical-designed sample of projects could be monitored annually for compliance.

list

ü

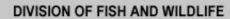


WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1464	Primary R, M, and E Focal Area [Population Status, Hydrosystem, Tributary Habitat, Estuary/Ocean, Harvest, Hatchery, Predation, Systemwide]	Population Status – Monitoring of Fish or Wildlife population-specific abundance, productivity, spatial distribution, or genetic diversity.  Hydrosystem – RM&E occurring within and/or applicable to management questions or critical uncertainties associated with the mainstem Columbia River hydrosystem and associated habitat.  Tributary Habitat – RM&E occurring within and/or applicable to management questions or critical uncertainties associated with the Columbia basin tributary habitat.  Estuary/Ocean – RM&E occurring within and/or applicable to management questions or critical uncertainties associated with the Columbia River estuary habitat or the ocean.  Harvest – RM&E associated with harvest management questions or critical uncertainties.  Hatchery - RM&E associated with hatchery management questions or critical uncertainties.  Predation – RM&E associated with predation management questions or critical uncertainties.  Systemwide - RM&E associated with broad, ecosystem level management questions or critical uncertainties.	ü	list	



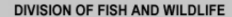


Metric Guidance by Work Liement								
WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
164 Acquire Water Instream	Water Transactions	Covers final aspects to complete implementation of water transactions through the Columbia Basin Water Transactions Program process to maintain and/or increase the flow of water to provide needed habitat conditions. Work includes steps for payment of funds to water right holder and/or completion of agreement for securing protected water instream. The work element involves the purchase or transfer of water rights for instream purposes, and these water allocations are not withdrawn from the stream. This work element is generally linked with WE# 154: Develop and Negotiate Water Right Transaction. (This work element may be linked with WE# 82, Install Well, WE# 149, Install Pipeline, WE# 150, Install Sprinkler, and WE# 151, Line Diversion Ditch for purposes of legally transferring conserved water instream. Entities using these irrigation efficiency work elements and putting water instream should coordinate with the CBWTP to complete a CBWTP water transaction checklist to ensure conserved flow is put instream and this work element is used to collect metrics for the amount of flow secured instream. See www.cbwtp.org for more information regarding the Columbia Basin Water Transactions Program. This work element may often be used in a separate contract, such as a contract under the CBWTP, instead of the contract with irrigation efficiency work elements due to the time involved for the conserved water application to be processed through the state water agency.)		End day and month for water instream	This is the end of the season in which flow will be returned. Pertains to acre-feet of water acquisition.	Ü	list	
			1465	Start day and month for water instream	This is the beginning of the season in which flow will be returned. Pertains to acre-feet of acquisition. The term acquisition refers to either the lease or the purchase of water.	ü	list	
			1466	Start year of returned flow	This refers to the start of the agreement, when it commences. The term acquisition refers to either the lease or the purchase of water.	ü	date	



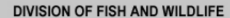


WE ID	Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
				1467	End year of returned flow	This refers to the end of the agreement (when it expires). For permanent acquisitions, enter 2099. The term acquisition refers to either the lease or the purchase of water.	ü	date	
				1453	Flow of water returned to the stream as prescribed in the water acquisition in cubic-feet per second (cfs)	Provide the average volume rate of flow expected by the acquisition. The term "acquisition" refers to either the lease or the purchase of water.	ü	number	0.01
				1452	Amount of water secured in acre- feet/year	This is the total volume of water being addressed by the acquisition over the course of one irrigation season. The term acquisition refers to either the lease or the purchase of water.	ü	number	0.1
				1439	# of miles of total stream reach improvement	The # of miles refers to the distance (0.1 miles) from the point of diversion being addressed by the acquisition to the confluence. The term total includes both primary and secondary stream reaches. The term acquisition refers to either the lease or the purchase of water.	ü	number	0.01
				1438	# of miles of primary stream reach improvement	The # of miles refers to the distance (0.1 miles) from the point of diversion being addressed by the acquisition to the next downstream diversion or confluence, whichever comes first. The term acquisition refers to either the lease or the purchase of water.	ü	number	0.1
165	Produce Environmental Compliance Documentation		Covers any work by the Contractor to assemble, gather, acquire, or prepare data and documents in support of obtaining environmental clearances for BPA. Work may include providing maps, drafting a biological assessment, obtaining permits, conducting public involvement activities, completing a cultural resource survey report, inspecting water craft, vehicles, and heavy equipment for invasive species, etc. Contractors are required to comply with all applicable federal, state, and local laws, including those that restrict the transport of invasive species. In all cases, environmental compliance work done by the Contractor must be separated from all other work. It is not permitted to combine environmental compliance activities with any other work element.	1479	Are herbicides used as part of work performed under this contract?	Please select yes if you are using BPA funding to apply herbicides as part of this contract. Herbicide use is often related to noxious weed control, restoration of native vegetation, or for rehabilitation purposes after construction.	ü	list	



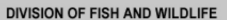


WE ID	Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
176	Produce Hatchery Fish  Hatchery O&M  This work element includes the fish culture activities associated with a "typical" hatchery O&M contract: obtaining broodstock, spawning broodstock, incubating fertilized eggs, rearing juveniles, acclimating the juveniles into a stream or lake, either onsite or from a separate acclimation facility. Includes maintaining fish health and transportation of fish or eggs between various locations. O&M contractors should use this work element, "Produce Hatchery Fish," along with WE# 61: Maintain Hatchery, in their SOWs.	1489	Secondary purpose of production program (if any) [Supplementation, Harvest Augmentation, Research]	If there is a secondary purpose for the production different from the primary purpose, select it here. Otherwise, uncheck the metric. Secondary purpose of production includes: Supplement natural populations to help recovery, increase Harvest opportunities, or Research.		list			
			1490	Brood Year	Brood year is defined as the calendar year in which the eggs were spawned. This metric is only applicable for eggs, juveniles or fish collected for brood. If releasing adults for non-anadromous fishery or collecting kelts, the metric should be unchecked. Select a brood year from the drop-down list regardless of when eggs or juveniles were released.		list		
				1491	# eggs transferred to a non BPA- funded facility	# of eggs transferred to another facility that is not funded by BPA, with the expectation that they will NOT be transferred back to a BPA-funded program.	ü	number	1.0
				1492	# adult fish released to non- anadromous fishery	Excess broodstock or returning hatchery fish not utilized for natural spawning that are taken to a lake or other area with no outlet to anadromous streams.	ü	number	1.0
				1461	# adults into program (fish ponded)	# of adults collected elsewhere or from captive rearing for broodstock outside of this contract	ü	number	1.0
				1493	# juveniles transferred to a non BPA- funded facility	# of juveniles transferred to another facility that is not funded by BPA, with the expectation that they will NOT be transferred back to a BPA-funded program.	ü	number	1.0
			1506	# of kelts released to natural environment	# of kelts released to the natural environment with the expectation that they will spawn within the next few months	ü	number	1.0	
		1514	# of male fish retained as broodstock	Males retained for broodstock. Includes fish expected to die before spawn date	ü	number	1.0		
				1512	# of adults released to the natural environment	# of adults released to the natural environment with the expectation that they will spawn within the next few months	ü	number	1.0
			1513	# of female fish retained as broodstock	Females retained for broodstock. Includes fish expected to die before spawn date	ü	number	1.0	





WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1510	# of captively reared adults transferred to a non BPA-funded facility	# of captively reared adults transferred to another facility that is not funded by BPA, with the expectation that they will NOT be transferred back to a BPA funded program	ü	number	1.0
			1511	# of adults transferred to a non BPA- funded facility	# of adults transferred to another facility that is not funded by BPA, with the expectation that they will NOT be transferred back to a BPA funded program	ü	number	1.0
			1509	# of captively reared adults released to the natural environment	# of captively reared adults released to the natural environment with the expectation that they will spawn within the next few months	ü	number	1.0
			1507	# of kelts collected	# of kelts collected for reconditioning	ü	number	1.0
			1508	# of kelts transferred to a non BPA- funded facility	# of kelts transferred to another facility that is not funded by BPA, with the expectation that they will NOT be transferred back to a BPA funded program	ü	number	1.0
			1410	Purpose of production program [Supplementation, Harvest Augmentation, Research]	Drop-down box. Supplement natural populations to help recovery, increase Harvest opportunities, or Research.	ü	list	
			1412	# eggs received into program	# of eggs shipped to you from another facility	ü	number	1.0
			1459	# juveniles released from program	# juveniles released to the natural environment from your hatchery or acclimation site. If juveniles are taken to an acclimation site for release under another BPA-funded contract, report zero here. They will be reported under that contract.	ü	number	1.0
			1456	# eggs released from program	# of eggs you release to the natural environment. If eggs are taken to a hatchery for rearing under another BPA-funded contract, report zero here.	ü	number	1.0
			1458	# juveniles received into program	# of juveniles shipped to you from another facility	ü	number	1.0





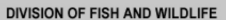
WE ID	Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
180	Enhance Floodplain/Remove, Modify, Breach Dike	Habitat Improvement	Refers to the removal, breaching, or alteration/set-back of a dike to restore riparian/floodplain or wetland habitat. This may also involve the installation of a tidegate or culvert. Also includes recontouring of habitat to restore or enhance wetland or floodplain functionality and connectivity. Relationships to WE# 30, Realign, Connect, and/or Create Channel, WE# 184, Install Fish Passage Structure, and WE# 181, Create, Restore, and/or Enhance Wetland; Need to be clearly established.	1521	# of acres of estuarine wetland habitat treated	Identify the total acres of habitat treated in estuarine habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Estuarine: Habitat that is part of a semi-enclosed coastal body of water that is subject to the ebb and flow of tides, with one or more rivers or streams flowing into it, and with a free connection to the nearshore marine zone. This includes habitat impacted by the highest high and lowest low tides of a year. Estuaries are environments whose pH, salinity, and water levels are subject to the ebb and flow of tides, and the physical and chemical properties of the river that feeds the estuary and the ocean from which it derives its salinity. This habitat includes floodplain/riparian habitat subject to inundation from the tides.  -Wetland: Habitat designated and regulated as wetland habitat, which is dominated by areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of hydrophytic vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas. For more information consult the USFWS National Wetland Inventory at http://www.fws.gov/wetlands/ or EPA wetland information at http://www.epa.gov/wetlands/.	ü	number	0.01



WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1522	# of acres of estuarine non-wetland habitat treated	Identify the total acres of habitat treated in the estuary habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Estuarine: Habitat that is part of a semi-enclosed coastal body of water that is subject to the ebb and flow of tides, with one or more rivers or streams flowing into it, and with a free connection to the nearshore marine zone. This includes habitat impacted by the highest high and lowest low tides of a year. Estuaries are environments whose pH, salinity, and water levels are subject to the ebb and flow of tides, and the physical and chemical properties of the river that feeds the estuary and the ocean from which it derives its salinity. This habitat includes floodplain/riparian habitat subject to inundation from the tides.  -Non-wetland: Habitat designated and regulated as non-wetland habitat, which is dominated by areas that are not inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of non-hydrophytic vegetation typically adapted for life in dry soil conditions.	ü	number	0.01

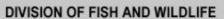


Wethe Guidance by Work Lientent								
WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1518	# of acres of riparian wetland habitat treated	Identify the total acres of habitat treated in riparian habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Riparian: Transition zone between aquatic and upland habitat typically within a river's floodplain. These habitats are related to and influenced by surface or subsurface waters, especially the margins of streams, lakes, ponds, wetlands, seeps, and ditches between land and a stream and above the average high watermark, or bank full height. Plant communities along the river and lake margins are called riparian vegetation, characterized by hydrophilic plants. This includes floodplain habitat, which may be restored to properly functioning conditions. (This excludes floodplain habitat influenced by the tides, which is classified as "Estuarine Habitat" for Pisces.)  -Wetland: Habitat designated and regulated as wetland habitat, which is dominated by areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of hydrophytic vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas. For more information consult the USFWS National Wetland Inventory at http://www.fws.gov/wetlands/ or EPA wetland information at http://www.epa.gov/wetlands/.	ü	number	0.01
			1519	# of acres of freshwater non-wetland habitat treated	Identify the total acres of habitat treated in the freshwater non-tidal habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Freshwater non-tidal: Habitat with freshwater flowing in a channel or watercourse, including lakes, ponds, and adjacent areas below the high water mark that is not subject to the tidal influence of the estuarine zone.  -Non-wetland: Habitat designated and regulated as non-wetland habitat, which is dominated by areas that are not inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of non-hydrophytic vegetation typically adapted for life in dry soil conditions.	ü	number	0.01



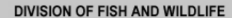


WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1520	# of acres of freshwater wetland habitat treated	Identify the total acres of habitat treated in the freshwater non-tidal habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Freshwater non-tidal: Habitat with freshwater flowing in a channel or watercourse, including lakes, ponds, and adjacent areas below the high water mark that is not subject to the tidal influence of the estuarine zone.  -Wetland: Habitat designated and regulated as wetland habitat, which is dominated by areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of hydrophytic vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas. For more information consult the USFWS National Wetland Inventory at http://www.fws.gov/wetlands/ or EPA wetland information at http://www.epa.gov/wetlands/.	ü	number	0.01
			1517	# of acres of riparian non-wetland habitat treated	Identify the total acres of habitat treated in the riparian non-wetland habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Riparian: Transition zone between aquatic and upland habitat typically within a river's floodplain. These habitats are related to and influenced by surface or subsurface waters, especially the margins of streams, lakes, ponds, wetlands, seeps, and ditches between land and a stream and above the average high watermark, or bank full height. Plant communities along the river and lake margins are called riparian vegetation, characterized by hydrophilic plants. This includes floodplain habitat, which may be restored to properly functioning conditions. (This excludes floodplain habitat influenced by the tides, which is classified as "Estuarine Habitat" for Pisces.)  -Non-wetland: Habitat designated and regulated as non-wetland habitat, which is dominated by areas that are not inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of non-hydrophytic vegetation typically adapted for life in dry soil conditions.	ü	number	0.01





WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1563	# of barriers in the freshwater zone	The count of barriers addressed is the total number of fish passage barriers removed at a specified worksite. This is not the number of individual fish passage structure types but the structural blockages as a whole that may be quantified by one Latitude and Longitude and is used to calculate the distance upstream to the next barrier. A barrier in PISCES will be defined as passage barriers created from increased sediment from mine tailings that result in a passage impairment from subsurface flows.	ü	number	1.0
			1564	# of barriers in the estuarine zone	The count of barriers addressed is the total number of fish passage barriers removed at a specified worksite. This is not the number of individual fish passage structure types but the structural blockages as a whole that may be quantified by one Latitude and Longitude and is used to calculate the distance upstream to the next barrier. A barrier in PISCES will be defined as passage barriers created from increased sediment from mine tailings that result in a passage impairment from subsurface flows.	ü	number	1.0
			1565	# of miles of dike removed or modified in the freshwater area	The length of dike treated, or removed in miles. Report the full length of dike removed to match natural conditions. If the dike was breached report the cumulative length of openings created.	ü	number	0.01
			1566	# of miles of dike removed or modified in the estuary area	The length of dike treated, or removed in miles. Report the full length of dike removed to match natural conditions. If the dike was breached report the cumulative length of openings created.	ü	number	0.01
			1567	# of miles of dike removed or modified in the riparian area	The length of dike treated, or removed in miles. Report the full length of dike removed to match natural conditions. If the dike was breached report the cumulative length of openings created.	ü	number	0.01
			1441	# of miles of habitat accessed to the next upstream barrier(s) or likely limit of habitable range	The length of stream made accessible to the next upstream barrier to fish passage in miles. To calculate miles, divide the total length of feet by 5,280 ft/per mile. Note: If this metric is captured for this barrier under another work element, put "0" here.	ü	number	0.01





WE ID	Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
181	Create, Restore, and/or Enhance Wetland	Habitat Improvement	Refers to the creation, restoration, or enhancement of a wetland area or function. This may be from the installation of a water control structure, re-contouring, and excavation to improve habitat connectivity. If the wetland was created from dike removal, breaching or modification, or the installation of a tidegate or culvert to improve fish passage, also use WE# 180, Enhance Floodplain/Remove, Modify, Breach Dike, or WE# 184, Install Fish Passage Structure. If additional actions or techniques are implemented, make sure you properly document associated work elements, e.g., WE# 35: Develop Pond, or WE# 36: Develop Terrestrial Habitat Features. Habitat creation (establishment) is defined as the manipulation of the physical, chemical, or biological characteristics present to develop a wetland on a site, where a wetland did not previously exist. Creation results in a gain in wetland acres. Habitat restoration (reestablishment) is defined as the manipulation of the physical, chemical, or biological characteristics of a site with the goal of returning natural/historic functions to former wetlands that may have been filled or subsided. Re-establishment results in rebuilding a former wetland and results in a gain in wetland acres. Restoration results in rebuilding a former wetland and results in a gain in wetland acres by re-gradation of the elevation to support wetland vegetation and function. Habitat enhancement is defined as the manipulation of the physical, chemical, or biological characteristics of a site with the goal of repairing natural/historic functions of degraded wetland. Habitat enhancement is the manipulation of a site to heighten, intensify, or improve specific function(s), to change the growth stage or composition of the vegetation present, or is undertaken for a purpose such as water quality improvement, flood water retention, or wildlife habitat.		# of acres of freshwater wetland habitat treated	Identify the total acres of habitat treated in the freshwater non-tidal habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Freshwater non-tidal: Habitat with freshwater flowing in a channel or watercourse, including lakes, ponds, and adjacent areas below the high water mark that is not subject to the tidal influence of the estuarine zone.  -Wetland: Habitat designated and regulated as wetland habitat, which is dominated by areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of hydrophytic vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas. For more information consult the USFWS National Wetland Inventory at http://www.fws.gov/wetlands/ or EPA wetland information at http://www.epa.gov/wetlands/.	ü	number	0.01

Printed: Thursday, May 27, 2010 5:24 AM



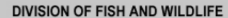
WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1521	# of acres of estuarine wetland habitat treated	Identify the total acres of habitat treated in estuarine habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Estuarine: Habitat that is part of a semi-enclosed coastal body of water that is subject to the ebb and flow of tides, with one or more rivers or streams flowing into it, and with a free connection to the nearshore marine zone. This includes habitat impacted by the highest high and lowest low tides of a year. Estuaries are environments whose pH, salinity, and water levels are subject to the ebb and flow of tides, and the physical and chemical properties of the river that feeds the estuary and the ocean from which it derives its salinity. This habitat includes floodplain/riparian habitat subject to inundation from the tides.  -Wetland: Habitat designated and regulated as wetland habitat, which is dominated by areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of hydrophytic vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas. For more information consult the USFWS National Wetland Inventory at http://www.fws.gov/wetlands/ or EPA wetland information at http://www.epa.gov/wetlands/.	ü	number	0.01



WE ID Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
			1518	# of acres of riparian wetland habitat treated	Identify the total acres of habitat treated in riparian habitat zone. To calculate acres, use a GIS program or approximate the value by multiplying the total length of the treated habitat zone times the average width of the treated habitat zone in feet / divided by 43,560 sq. ft/acre.  -Riparian: Transition zone between aquatic and upland habitat typically within a river's floodplain. These habitats are related to and influenced by surface or subsurface waters, especially the margins of streams, lakes, ponds, wetlands, seeps, and ditches between land and a stream and above the average high watermark, or bank full height. Plant communities along the river and lake margins are called riparian vegetation, characterized by hydrophilic plants. This includes floodplain habitat, which may be restored to properly functioning conditions. (This excludes floodplain habitat influenced by the tides, which is classified as "Estuarine Habitat" for Pisces.)  -Wetland: Habitat designated and regulated as wetland habitat, which is dominated by areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support a prevalence of hydrophytic vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas. For more information consult the USFWS National Wetland Inventory at http://www.fws.gov/wetlands/ or EPA wetland information at http://www.epa.gov/wetlands/.	Ü	number	0.01

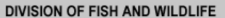


WE ID	Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
183	Produce Journal Article	RM & E and Data Management	Use this work element only if the document will be a stand-alone report.  This work element applies to technical (scientific) reports, including, but not limited to manuscripts being submitted for possible peer-reviewed publication. These are generally produced when either the study is complete, or when a very significant stage of the data collection and analyses are done.  Preliminary analyses (uncompleted stage) towards the publication of a technical report is usually written as a chapter or section of a progress report covered under WE# 132: Produce (Annual) Progress Report.  Except for early draft manuscripts, all documents should have public View Permissions.  Separate work elements should be used for each document. The "general title/subject" should be named in the WE title. If you do not have a proposed title (or subject), you may not be far enough along in the data analysis to be using this work element.		# of draft scientific reports submitted	TBD	Ü	number	1.0
				1469	# of draft manuscripts and draft final reports of research findings submitted for publication	TBD	ü	number	1.0



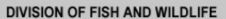


Metric ID   Metric ID   Metric ID   Metric ID   Metric Guidance			metric Saladrice by Work Element				Metric	Metric	Metric
the intent is to improve fish passage Improvement Impr	efi	nition	Metric ID	Metric	Metric Guidance		Required	Туре	Precision
separate work element (see WE# 175:  Produce Design and/or Specifications).	propally repaired and the second and the second as a true and the second and the	ve fish passage by removing or artial instream barrier. fish ladders, np pools, and weirs. ch obstacles to fish de dams (including ams), tidegates, fords and road a natural barriers such ral streambeds. k element, if work fish passage barrier, emove/Breach Fish  fish are present, nust meet current and USFWS I trout and lamprey. ance Modify, Breach Dike passage structure is the passage structur		meet NOAA specifications for attraction flow, pool dimensions, jump height,	Self-Explanatory			list	
1471 Does the structure remove or replace a Self-Explanatory fish passage barrier?	a	ror opcomoduono).	1471		Self-Explanatory		ü	list	
# of miles of habitat accessed to the next upstream barrier(s) or likely limit of habitable range  # of miles of habitat accessed to the next upstream barrier (s) or likely limit upstream barrier to fish passage in miles. To calc miles, divide the total length of feet by 5,280 ft/pe mile. Note: If this metric is captured for the remo a barrier under another work element, put "0" here			1441	next upstream barrier(s) or likely limit	upstream barrier to fish pa miles, divide the total leng mile. Note: If this metric i	ssage in miles. To calculate th of feet by 5,280 ft/per s captured for the removal of	ü	number	0.01
1407 Was barrier Full or Partial? Self-Explanatory			1407	Was barrier Full or Partial?	Self-Explanatory		ü	list	



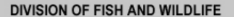


WE ID	Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
				1563	# of barriers in the freshwater zone	The count of barriers addressed is the total number of fish passage barriers removed at a specified worksite. This is not the number of individual fish passage structure types but the structural blockages as a whole that may be quantified by one Latitude and Longitude and is used to calculate the distance upstream to the next barrier. A barrier in PISCES will be defined as passage barriers created from increased sediment from mine tailings that result in a passage impairment from subsurface flows.	ü	number	1.0
				1564	# of barriers in the estuarine zone	The count of barriers addressed is the total number of fish passage barriers removed at a specified worksite. This is not the number of individual fish passage structure types but the structural blockages as a whole that may be quantified by one Latitude and Longitude and is used to calculate the distance upstream to the next barrier. A barrier in PISCES will be defined as passage barriers created from increased sediment from mine tailings that result in a passage impairment from subsurface flows.	ü	number	1.0
186	Operate and Maintain Habitat/Passage/Structure	Habitat/Passa ge O&M	Operation and maintenance of habitat features including, but not limited to, fences, instream structures, passage facilities, sediment control structures, and off-site water developments. Also includes the maintenance of residences, sheds, barns, and other buildings associated with habitat/passage projects. Use WE# 188: Provide Access and Public Information for maintenance of access roads, parking areas, signs, and kiosks. Use WE# 61: Maintain Hatchery, for operation and maintenance of facilities and structures associated with hatcheries. Use WE# 22: Maintain Vegetation for vegetation maintenance.						
187	Put and Take Fisheries	Hatchery O&M	The stocking of a pond, lake or reservoir with hatchery reared fish for recreational fishing purposes. This includes the transport and stocking of the fish, and the operation and maintenance of the recreational facilities, e.g., bathrooms and access roads.		# of fish stocked	# of fish you transport and release to your put and take fishery	ü	number	1.0
				1501	Total weight of fish stocked in kilograms	Weight, to the nearest 0.1 kilogram, of the fish you transport and release to your put and take fishery.	ü	number	0.1



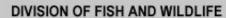


WE ID	Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
192	Law Enforcement	Habitat/Passa ge O&M	Provide enforcement activities on mainstems and tributaries, including two primary components: (1) reduce illegal take of Columbia Basin fish & wildlife, and (2) enforce habitat rules and regulations. Enforcement officers will enforce fisheries and habitat regulations, providing protection against illegal takes on resident fish, anadromous fish and Columbia River salmon species throughout their life cycle, i.e., "gravel to gravel," with an emphasis on weak stocks passing through the hydro-power corridor into tributary streams and critical habitats.		# of patrol hours logged	Officer would count number of hours on patrol as opposed to total number of hours on duty.	ü	number	1.0
				1497	# of arrests made	Officer would count # of arrests regardless of type or outcome.	ü	number	1.0
				1498	# of seizures made	Officer would count the event as one seizure as opposed to the number of items seized and or confiscated. A seizuer is considered confiscated equipment, or illegal take such as pelts and fish.	ü	number	1.0
				1499	# of citations issued	Officer would count number of citations issued regardless of type or outcome.	ü	number	1.0



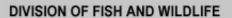


WE ID	Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
6	TBL Work	Land Acquisition / Conservation Easement	This is a BPA Internal-use only work element. BPA uses this work element for any work the Transmission Business Line (TBL) provides in support of a fish and wildlife project. May include appraisal review, appraisals, help in development of an MOA, real estate negotiations, survey/photogrammetry, and GIS work. Additionally, relocation costs associated with a land purchase are captured here.		No metrics needed for this work element				
26	Investigate Trespass	Habitat/Passa ge O&M	Efforts involved with establishing whether trespass is occurring (human or livestock). For fence maintenance use WE# 186: Operate and Maintain Habitat/Passage/Structure.		No metrics needed for this work element				
27	Remove Debris	Habitat/Passa ge O&M	Removal of items such as trash, old buildings, and abandoned equipment from water or land. Does not include removal of a diversion or instream structure. For removal of organic matter when cleaning screens, use WE# 186: Operate and Maintain Habitat/Passage/Structure.		No metrics needed for this work element				
35	Develop Pond	Habitat Improvement	Develop a pond and its surrounding habitat for resident fish and/or waterfowl. May involve the installation of a water control structure or excavation. Does not apply to sediment control ponds (WE# 55: Erosion and Sedimentation Control), acclimation ponds (WE# 171: Build Artificial Production Facility), or wetlands (WE# 181: Create, Restore, and/or Enhance Wetland).		No metrics needed for this work element				
60	Maintain Fish Health	Hatchery O&M	Includes the work performed under contracts solely for fish health maintenance, such as fish health monitoring, pathology sampling, laboratory processing of samples, and consultation with fish health professionals. If the full range of hatchery fish culture activities is performed under a contract, use WE #176, Produce Hatchery Fish instead.		No metrics needed for this work element				





		metric Suldunice by Work Element							
WE ID	Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
61	Maintain Hatchery	Hatchery O&M	Includes all maintenance and repair activities associated with fish production facilities, including maintenance of buildings, grounds, raceways, acclimation ponds, net pens, water treatment facilities, equipment, vehicles, etc. Also includes construction that does not expand the rearing capacity of the facility (e.g., replacing a raceway). This work element is intended to include activities related to care of physical structures and grounds and not the care of fish. Work to produce fish would be under WE# 176: Produce Hatchery Fish.		No metrics needed for this work element				
70	Install Fish Monitoring Equipment	RM & E and Data Management	Installation of a weir, trap, electronic portal, or other equipment or facility used to monitor fish passage or to collect juvenile or adult fish. This describes the installation of relatively permanent fixed facilities as well as more mobile equipment, like rotary screw traps for smolts. Use this WE when the effort/cost to install is substantial, otherwise installation (and removal) could simply be a milestone under the WE for which the equipment will be used, typically WE# 157: Collect/Generate/Validate Field and Lab Data, or WE# 158: Mark/Tag Animals.		No metrics needed for this work element				
80	Install Siphon	Instream Passage Improvement	Covers work that installs a siphon, flume or other structure to separate canal flow from stream flow where the two have been intermingled as part of past water diversion development, resulting in fish using the natural stream course for passage and rearing. The design of these structures is typically a separate work element and should use WE# 175: Produce Design and/or Specifications.		No metrics needed for this work element				
87	Prepare HEP Report	Land Acquisition / Conservation Easement	Efforts leading to a report to present the findings of the Habitat Evaluation Procedure (HEP) survey conducted by the Regional HEP team.		No metrics needed for this work element				





WE ID	Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
98	Other	Other	In rare instances, a contractor may be performing a type of work that is fundamentally different than anything described by existing work elements. In such a case, the contractor should consult with his or her BPA project manager to determine if using the "Other" work element is appropriate.		No metrics needed for this work element				
100	Construction Management	Hatchery / Major Construction	Oversight of construction activities. Usually only used on larger construction activities where the construction and construction management are split out in separate contracts.		No metrics needed for this work element				
114	Identify and Select Projects	Planning and Coordination	Covers work by the contractor to identify, prioritize, assess, and ultimately select projects. Often associated with Model Watersheds, or habitat restoration programs that coordinate multiple projects within a larger umbrella project. Coordination work that helps identify and select projects or sites should be covered under this work element.		No metrics needed for this work element				
115	Produce Inventory or Assessment	Planning and Coordination			No metrics needed for this work element				
119	Manage and Administer Projects		Covers the administrative and technical work by the contractor to fulfill BPA's programmatic and contractual requirements such as financial reporting (accruals), and development of an SOW package (includes SOW, budget, property inventory).		No metrics needed for this work element				
122	Provide Technical Review		The review of technical details, including but not limited to engineering plans, restoration plans, project selection, RM&E methods, and deliverable approval.		No metrics needed for this work element				



Metric

Metric

Metric

#### **Metric Guidance by Work Element**

WE ID	Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Required	Туре	Precision
132	Produce (Annual) Progress	Reporting	This work element covers written reports		No metrics needed for this work				

Report

of results that typically are submitted to BPA at the end of a contract period for dissemination to the public. Previously called "Annual" reports, these progress reports may cover less than a year or multiple years. They are not required or appropriate for all contracts in all years, but are particularly important when useful results are not captured by standard Pisces metrics or status reports. Progress Reports come in two types. "Technical" reports are used for contracts that Develop RM&E Methods and Designs (WE# 156), Analyze/Interpret Data (WE#162), and/or Collect/Generate/Validate substantial amounts of data (WE# 157) when it is important also to report the data collection methods. Technical progress reports often use a scientific format, especially when it is important to describe the methods that produced the results. An alternative, less common format could follow the flow of activities described in the contract's statement of work (SOWbased format). After being uploaded to Pisces, Technical reports will be published as Department of Energy Technical Reports, per standard practice. "Non-technical" progress reports also will be uploaded to Pisces, which will provide public access, but will not be "published" as a DoE Technical Report. Non-technical reports may use a range of formats, typically based on the SOW activities, but potentially free-form. They may be mostly photos, simple summaries of data, or a brief description of lessons learned. The most important considerations are that they document completion of the contract's work and capture important information that would not be readily available through other means (e.g., Pisces metrics and status reports).

element



WE ID	Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Met Requ	Metric Type	Metric Precision
141	Produce Other Report	Reporting	This work element covers any report required or produced for a contract, except those specifically covered under other work elements (e.g., WE# 132: Produce (Annual) Progress Report, or WE# 183: Produce Journal Article, or WE# 185: Produce Pisces Status Report) If this work element is used for multiple reports in the same contract, then each report should be listed as a separate milestone.		No metrics needed for this work element				
154	Develop and Negotiate Water Right Transaction	Water Transactions	Covers initial aspects of completing water right transactions from preliminary evaluation of the viability of a specific transaction opportunity to preparing the water transaction. May include: negotiating, proposing, and review of water deals through the Columbia Basin Water Transactions Program (www.CBWTP.org )process. Entities seeking to do a water transaction or conserve water should contact the CBWTP to acquire or transfer water instream. Work element does not include general landowner coordination before any transaction opportunity is identified. Includes development of transactions to put more water instream such as split season leases, long-term leases, diversion reduction agreements, permanent water transfers, stored water agreements to increase stream flows, conserved water, and water exchanges.		No metrics needed for this work element				



WEID	Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Type	Metric Precision
WEID				Metricid		Metric Guidance	Required	Type	FIECISIOII
156	Develop RM&E Methods and Designs	RM & E and Data Management	Work to identify and/or develop monitoring methods, designs, or associated tools. This includes statistical and sampling designs; protocols for field or remote sampling, data analysis, lab procedure, reporting standards, and quality assurance/quality control; development of data definitions and metadata; conceptual or simulation models; software development; tagging and other monitoring equipment; and generally any other work that prepares for the implementation of actual data collection/generation. Does not apply to producing an RM&E plan itself (see WE# 174: Produce Plan). Does not apply to models that are developed in the course of analyzing and interpreting existing data, such as multivariate models (see WE# 162: Analyze/Interpret Data).		No metrics needed for this work element				



Metric

Precision

Metric

Required

Metric

Type

# **Metric Guidance by Work Element**

**Metric Guidance** 

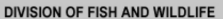
WE ID	Work Element Name	Category	Work Element Definition	Metric ID	Metric
159	Transfer/Consolidate Regionally Standardized Data	RM & E and Data Management	This work is for transferring or reformatting data from one spreadsheet/database to another, typically primary data from a field or lab site to a higher-level, secondary regional or national database. This may also include derived data if such data are calculated by entities other than the secondary database. It includes both the act of sending and receiving, hardware/software needs for automated uploads/downloads (e.g., transmission and relay links for regular nightly uploads from remote telemonitoring sites), the development and application of data exchange protocols (including QA/QC), and any formatting and documentation required to make the transfer. It does not include initial data entry but it does include manipulating (e.g., reformatting and, if appropriate, georeferencing) data at the receiving end. This work element explicitly reinforces the importance of transferring data to databases where they will be maintained and accessible. Capturing data above the field or lab level includes acquisition in electronic formats, entering data into a computer from historical records, digitizing images, and other methods for converting information to digital format for later dissemination or analysis. This work element may include generating secondary/derived data when		No metri element

parties.

those data are stored in regional databases for access and use by other

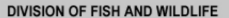
No metrics needed for this work

Printed: Thursday, May 27, 2010 5:24 AM



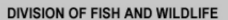


WF ID	Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	etric uired	Metric Type	Metric Precision
160	Create/Manage/Maintain Database	RM & E and Data Management	Any work that maintains or improves the security, quality, accessibility, or utility of	г	No metrics needed for this work element			,,,	
161	Disseminate Raw/Summary Data and Results	RM & E and Data Management	All work that makes data and information available to others, except for written products covered specifically by other work elements. Includes maps, data query systems, internet data distribution (including online data query systems and web services), development and use of online data display tools, library and archival services, integration with distributed information management systems using industry standards for data display and analysis, and oral and abstract presentations of results to professional audiences. For regional data management projects this can include dissemination of information about the purpose, functions and tools of the data management projects themselves. For outreach and education to students, the general public, and other non-professional audiences, see WE# 99: Outreach and Education.		No metrics needed for this work element				



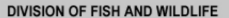


WE ID	Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
168	Council 3-step Process: Step 1	Hatchery / Major Construction	Step 1 – conceptual planning, represented under the Program primarily by master plan development and approval. Activities necessary to coordinate Step 1, the conceptual/preliminary phase of the NPCC's 3-step process, include submitting required documents, responding to Council/ISRP questions, developing and providing additional materials, attending meetings with Council/ISRP, and making appropriate revisions, etc.		No metrics needed for this work element				
169	Council 3-step Process: Step 2	Hatchery / Major Construction	Step 2 - preliminary design and cost estimation, and environmental (NEPA and ESA) review. Activities necessary to coordinate Step 2, the progress review phase of the NPCC's 3-step process, include submitting required documents, responding to Council/ISRP questions, developing and providing additional materials, attending meetings with Council/ISRP, and making appropriate revisions, etc.	I	No metrics needed for this work element				
170	Council 3-step Process: Step 3	Hatchery / Major Construction	Step 3 – final design review prior to construction and operation. Activities necessary to coordinate Step 3, the final design phase of the NPCC's 3-step process, include submitting required documents, responding to Council/ISRP questions, developing and providing additional materials, attending meetings with Council/ISRP, and making appropriate revisions, etc.		No metrics needed for this work element				
171	Build Artificial Production Facility	Hatchery / Major Construction	Covers all work associated with the construction of a hatchery complex or any structural component of an artificial production facility or satellite facility (e.g., incubation rooms, rearing tanks/ponds, raceways, acclimation ponds, holding ponds, pumps, wells or other water supply, hatchery offices, staff housing, etc.). Also covers the expansion of any major component if it is intended to increase rearing capacity.		No metrics needed for this work element				





WE ID	Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
172	Conduct Pre-Acquisition Activities	Land Acquisition / Conservation Easement	This work element includes the majority of the steps that are required before fee title or a conservation easement can be acquired for a tract of land. The steps are: perform appraisal, perform title searches, perform land boundary surveys, provide legal descriptions, perform hazardous waste assessment, and identify minimum habitat units. For easements, this work element would also include the definition of the easement terms and conditions.		No metrics needed for this work element				
174	Produce Plan	Planning and Coordination	Covers a wide range of planning activities including but not limited to operation plans, management plans, maintenance plans, implementation plans, restoration plans, research, monitoring, and evaluation (RM and E) plans, Hatchery Genetic Management Plans (HGMPs), hatchery master plans, hatchery fish production plans, feasibility studies, and surveys. Covers both strategic plans that will influence multiple projects and site-specific plans. Use WE# 168: Council 3-step Process: Step 1, or WE# 169: Council 3-step Process: Step 2, to cover labor and materials for the submission of documents required by the NPCC's 3-step process. Where WE 174 Produce Plan is used in a contract SOW for production of a Hatchery Master Plan, the contractor should review the NPCC's requirements under their 2001 Step Document, Section V., Elements A&B (http://www.nwcouncil.org/LIBRARY/2001/2001-29.pdf) to be sure this content is covered in the plan.		No metrics needed for this work element				
175	Produce Design and/or Specifications	Planning and Coordination	Covers all work associated with the preparation of engineering or technical drawings, specifications and/or budgets required for the construction/installation of any structure or facility. May include ancillary work such as land surveying, photogrammetric surveys, field surveys, etc. For construction work not requiring a formal design (e.g., installation of a barbed-wire fence), this work may be included as a milestone under the corresponding work element.		No metrics needed for this work element				

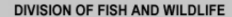




WE ID	Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
182	PIT Tags	RM & E and Data Management	This is a BPA Internal-use only work element. BPA uses this work element to capture the cost of PIT tags purchased by BPA on behalf of the contractor(s). While this work element is not included in the contractor's statement of work, it is a project expense. Use WE# 158: Mark/Tag Animals, for contractor expenses associated with ordering and/or implanting the tags in fish or wildlife.		No metrics needed for this work element				
185	Produce Pisces Status Report	Reporting	This work element covers the reporting of status of milestones and deliverables in each contract. These milestone status reports shall be completed either monthly or quarterly as negotiated between the contractor and COTR. For any other type of status report required or produced for a contract, use WE# 141: Produce Other Report - except those specifically covered under other work elements (e.g., WE# 132: Produce (Annual) Progress Report, or WE# 183: Produce Journal Article).		No metrics needed for this work element				
188	Provide Access and Public Information	Habitat/Passa ge O&M	Installation and/or maintenance of signs, kiosks, information boards, access roads, trails, road closures, and parking areas. You should use this WE for trespass signing rather than WE# 26: Investigate Trespass. Also, WE# 61: Maintain Hatchery, should be used for this kind of work pertaining to hatchery operations and WE# 38: Improve Road, should be used for road work associated with habitat improvement by reducing erosion.		No metrics needed for this work element				
189	Regional Coordination	Planning and Coordination		r I	No metrics needed for this work element				



WE ID	Work Element Name	Category	Work Element Definition	Metric ID	Metric	Metric Guidance	Metric Required	Metric Type	Metric Precision
190	Remove, Exclude, and/or Relocate Animals	Habitat Improvement	Removal or relocation of non-native or undesirable fish and wildlife species and/or any actions employed to exclude non-native or undesirable fish and wildlife species from a particular area. Removal, which may include physical relocation or lethal removal, does not apply to marine mammals. Examples of removal include the removal of bullfrog egg masses and adults or removal of northern pikeminnows. Examples of exclusion activities include the installation of a fish passage barrier to exclude non-native fish from high mountain lakes. For marine mammals, exclusion refers to hazing. Fencing activities designed to exclude livestock should use WE# 40: Install Fence. An example of a relocation activity would include the relocation of beavers.	ı	No metrics needed for this work element				
191	Watershed Coordination	Planning and Coordination	Refers to coordination work focused on a local watershed or subbasin. Coordination which directly supports other project work should be covered in the details of the associated work element. Coordination work which helps identify or select projects and/or sites should be covered under WE# 114: Identify and Select Projects.		No metrics needed for this work element				





This report summarizes 346 data records available for independent analysis in

structured text (.TXT) and in Excel 2003 (.XLS) format.